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Award Number: DAMD17-99-1-9315

TITLE: Discovery of DNA Binding Anticancer Drugs that Target  
Oncogenic Transcription Factors Associated with Human Breast  
Cancer

PRINCIPAL INVESTIGATOR: Terry A. Beerman, Ph.D.

CONTRACTING ORGANIZATION: Health Research, Incorporated  
Buffalo, New York 14263

REPORT DATE: October 2001

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command  
Fort Detrick, Maryland 21702-5012

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20020717 035

**REPORT DOCUMENTATION PAGE**Form Approved  
OMB No. 074-0188

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<b>1. AGENCY USE ONLY (Leave blank)</b>		<b>2. REPORT DATE</b> October 2001	<b>3. REPORT TYPE AND DATES COVERED</b> Annual (15 Sep 00 - 14 Sep 01)	
<b>4. TITLE AND SUBTITLE</b> Discovery of DNA Anticancer Drugs that Target Oncogenic Transcription Factors Associated with Human Breast Cancer			<b>5. FUNDING NUMBERS</b> DAMD17-99-1-9315	
<b>6. AUTHOR(S)</b> Terry A. Beerman, Ph.D.				
<b>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</b> Health Research, Incorporated Buffalo, New York 14263  E-Mail: terry.beerman@roswellpark.org			<b>8. PERFORMING ORGANIZATION REPORT NUMBER</b>	
<b>9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)</b>  U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012			<b>10. SPONSORING / MONITORING AGENCY REPORT NUMBER</b>	
<b>11. SUPPLEMENTARY NOTES</b> Report contains color				
<b>12a. DISTRIBUTION / AVAILABILITY STATEMENT</b> Approved for Public Release; Distribution Unlimited				<b>12b. DISTRIBUTION CODE</b>
<b>13. ABSTRACT (Maximum 200 Words)</b>  This proposal is designed to develop sequence specific DNA binding polyamides as an approach for specifically inhibiting Her2/neu expression, a gene that is over expressed in human breast cancers. The approach is to design polyamides that are optimized for targeting the binding of ESX a transcription factor which up regulates Her2/neu by binding to its consensus site within the Her2/neu promoter. Active agents are tested for their ability to inhibit Her2/neu expression in both cell free and cellular systems. A number of polyamides were identified as being effective inhibitors of ESX complex formation and their ability to block complexes was analyzed in detail. None of the agents were effective at preventing expression in cells. A series of fluorescently labeled polyamides representing structural diverse compounds were tested for their ability to localize in the nucleus of live cells. No agent was found to localize in the nucleus even at relatively high concentrations or for incubations times up to several days. Studies are underway to develop a new generation of polyamides that posses not only the ability to effectively target the HER2/neu promoter under cell free conditions but also to function effectively on nuclear DNA targets in intact cells.				
<b>14. SUBJECT TERMS</b> polyamides, DNA binding, transcription, Breast Cancer, oncogenic				<b>15. NUMBER OF PAGES</b> 70
				<b>16. PRICE CODE</b>
<b>17. SECURITY CLASSIFICATION OF REPORT</b> Unclassified	<b>18. SECURITY CLASSIFICATION OF THIS PAGE</b> Unclassified	<b>19. SECURITY CLASSIFICATION OF ABSTRACT</b> Unclassified	<b>20. LIMITATION OF ABSTRACT</b> Unlimited	

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#### **(4). INTRODUCTION**

The project is designed to develop sequence specific DNA binding agents that can preferentially target the ETS transcription factor ESX that is involved in aberrant upregulation of HER2/neu in human breast cancer. The approach is to utilize DNA minor groove binding agents (polyamides) synthesized by our collaborator Dr. Peter Dervan to block the association of ESX with its consensus binding site within the HER2/neu promoter. Since polyamides have the ability to recognize DNA at the sequence level, it should be possible to design agents that would strongly compete with ESX for its DNA binding site within the promoter. Successful compounds will be assessed for their ability to inhibit ESX regulated gene expression under cell-free conditions to document that blocking the complex also inhibits transcription. Active compounds will be tested for their ability to preferentially block ESX regulated expression of HER2/neu in cells as well as for general biological activity. Since this is a first phase for developing polyamides as specific inhibitors of transcription factor/DNA complexes, early experiments are designed to test the feasibility of the concept and to uncover approaches which would insure that compounds are specific as DNA targeting agents and that can function in cells.

## **(5). BODY <sup>1</sup>**

Overview. The mission of the research was to develop sequence specific DNA binding polyamides that could preferentially inhibit association of the ESX transcription factor with its binding site on the HER2/neu promoter. The first phase of the study was to evaluate a number of polyamides synthesized to bind to different parts of the ESX DNA binding site on the promoter to determine what type of DNA binding motifs lead to effective disruption of ESX/DNA complexes. Once compounds were found that block complex formation further modifications were to be made to try and enhance the inhibition while new studies were to be undertaken to determine the potential of the ESX complex inhibitors to block expression under cell free conditions. During the next phase, refinements were to be made in selecting agents that work as both complex inhibitors as well as being capable of inhibiting cell free gene expression along with an evaluation of compound activity in cells.

The scenario described above was written into a three year study with compounds functioning in cells being emphasized in the second and third years. Since the funding was limited to two years, we did speed up the whole cell assessment by examining some of the effective cell free inhibitors in cellular assays during the first year. The rationale was that the shortened funding period would may not allow allowed sufficient time to develop agents that could function in cells if cell-free inhibitors were not also effective in a cellular environment. As will be described below this was prudent in that the promising lead compounds developed from the cell free analysis turned out to not function well in cells. This prompted us to diminish the emphasis on optimizing polyamides as ESX complex inhibitors in the cell free studies and expand our efforts towards finding ways of optimizing these agents for cellular activity. Essentially the task became one of developing polyamides as effective and selective transcription factor inhibitors while simultaneously looking for ways to optimize their pharmacological activity in a cellular environment. While initial evidence based upon uptake studies suggested that polyamides were generally capable of entering mammalian cells and binding to nuclear DNA, more detailed assessments negated these early findings. At this point a sustained effort has been made to understand the basis for the lack of cellular uptake and to explore ways to modify polyamides to make them functional in a whole cell setting. The integration of these efforts within the statement of work periods is provided below.

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<sup>1</sup> The overview section is a modification of last years report.

**AIM 1 Identification of modular polyamide DNA minor groove binders that interfere with the binding of ESX to HER2/neu promoter DNA in cell-free assays:** This aim was covered in last years report which included a paper describing polyamides that can block ESX/DNA complexes.

**AIM 2 Effects of modular polyamide DNA minor groove binders on ESX regulated expression of the HER2/neu proto-oncogene:** Part of this aim was covered in last years report and findings where included in a paper that assessed the ability of polyamides to block HER2/neu expression under cell free conditions. Also in the previous report, we eluded to initial studies to test the effectiveness of polyamides to block HER2/neu expression in intact cells. Summarizing from last year, we found that unlike the cell free expression studies, we could find no evidence of inhibition of HER2/neu in a variety of human breast cancer cell lines. We went on to document that using conventional DNA binding agents including minor groove binding compounds, we were able to observe inhibition of ESX/DNA complexes and gene expression under cell free conditions but that also HER2/neu expression was inhibited in intact cells (see accompanying manuscript for details). While these agents proved to be effective in cells, the data also suggested that their effects on expression were not specific and were more likely due to induction of cytotoxicity than to targeting the HER2/neu promoter. We also began a rigorous assessment of polyamide uptake into cells, since the preliminary evidence that uptake was observed was inconsistent with a lack of biological activity in cells including no effect on gene expression or cytotoxicity. These studies included examination of uptake and localization of a series of fluorescently labeled polyamides into live cells. Also initiated were experiments to evaluate whether modifications could be made to the treatment conditions to enhance cellular uptake. Selected finding from these studies are provided below and include representative data (figures and table numbers are not consecutively numbered):

**Additional studies.** At this point we realized the necessity of focusing more on the factors that influence polyamides to block expression than those that would enhance their ability to block complex formation ( months 7-12) since the later was successful while the former was weaker than expected. While we had intended to carry out

primarily cell free expression assays during months 7-12, we felt it was important for several reasons to carry out a preliminary assessment of polyamide activity as inhibitors of HER2/neu expression in cells although these experiments were not to begin until months 19-24. Most importantly, it was necessary to know, if like in the cell-free assessment, activity would be lower than anticipated for polyamide activity as inhibitors of HER2/neu expression in intact cells. Also since the funding period was reduced to two years, it would be even more critical to develop polyamide transcription inhibitors early on as there would be less opportunity for discovery of agents that can function in intact cells if we delayed doing whole cell evaluations until the 19-24 months. Selected finding from these studies are provided below and include representative data where appropriate:

***Cellular uptake and localization of MGBs and 22 in live SK-Br-3 cells.***

The lack of whole cell activity of polyamide 2 (see structure in Fig. 29) which was one of most potent cell-free inhibitors of ESX/DNA complexes would be explainable by the fact that mammalian cells may not be readily permeable to polyamides. While a published paper does report polyamide effects on transcription in cells, it was limited to one cell type and one type of polyamide so it is possible that the findings are not readily applicable to other compounds or cell types. At this point we evaluated the degree of permeability of mammalian cells to polyamides using a modified 2 provided by the Dervan laboratory which contained an attached fluorescent probe (BODIPY). This compound named 22 (see structure in Fig. 29) was evaluated for its ability to enter mammalian cells and also its localization in cells was determined. Our initial assessment reported previously that the compound was well taken up by the nucleus was not correct. It turns out that using standard fixation procedures such as methanol treatment to fix cells for microscopic examination somehow altered the uptake pattern. This was surprising given that such fixation does not alter localization of conventional minor groove binding agents and there use is common practice in many types of localization studies. Nevertheless the data comparing uptake of 22 into live cells (essentially compound is added and after indicated incubation time cells are removed from the incubator and pictures are immediately taken of the unfixed cells to determine the distribution of the fluorescent signal) demonstrates that bright nuclear localization signals are only observed in the methanol fixed cells. Extensive analysis has confirmed that 22 over a wide range of concentrations and incubation times is unable to reach the nucleus when the analysis is carried out with live cells. Several cell lines including human breast cell lines SKBR3,

HeLa, NIH3T3 all gave similar findings. While the data was disappointing, it provided an explanation of why we were seeing such little biological activity from polyamide compounds.

### Representative data

To assess if cellular uptake and localization are potential barriers to PA activity in cells, SK-Br-3 cells were grown on glass cover slips and exposed to **22** at 0.5 mM for 1 hour. To compare **22**'s uptake with other MGBs known to localize to the nucleus and bind DNA, SK-Br-3 cells were also exposed to Hoechst 33342, Hoechst 33258 or DAPI at 0.5 mM for 1 hour. Following exposure cells were then washed several times with PBS, to remove excess drug/ligand, and placed cell side down on a slide with spacers<sup>11</sup>. In addition to fluorescence images, bright field images were captured for determination of cellular localization. Figure 30 (A-D) shows representative images with the bright field on top and the corresponding fluorescence on the bottom. These images demonstrate the ability of each of the classical MGBs to reach the nucleus, albeit to different degrees. Semi-quantitative analysis and determination of each image's integrated optical density (IOD, Table 6) showed superior uptake of Hoechst 33342 in SK-Br-3 cells when compared with Hoechst 33258 and DAPI, nearly 10X and 20X, respectively (Figure 30B and 30C, respectively). However, for **22** there was no visible fluorescence in either the nucleus or the cytoplasm and semi-quantitative analysis revealed no detectable fluorescence (Figure 30 D).

While **22** is a MGB it is structurally different than the conventional compounds including being larger, it is conceivable that this agent requires more time for uptake into the cells. Figure 31A illustrates representative time course study evaluations of **22** and the enhanced detection of discrete punctate staining in the cytoplasm with increased ligand exposure time. These staining regions were compared to staining using LysoTracker, which's used to identify lysosomes. While we were able to show that some of **22** does reside in liposomes it was never more than a small percentage of the expected total signal if substantial compound were visible in the cytoplasm. Similarly, we found indications that a very small amount of **22** was associated with mitochondria (based upon co-localization studies using a mito tracker co stain). For comparison purposes, Fig. 42 provides the localization profile of SK-BR-3 cells treated with 0.5UM **22** at the indicated times prior to fixation with solvent.

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<sup>11</sup> The presence of the spacers prevents the weight of the cover slip from squashing the cells and provides sufficient time for a minimal visualization and image capture of each agent's localization in the live cells.

Note that almost all the fluorescent signal is nuclear in contrast to the live cell images in Fig. 31 A.

A second polyamide **3** that was used in our original study of the effects of polyamides on HER2/neu expression in cell free systems (reported on in the last report which included a publication (Chiang, S-Y., Burli, R., Scott, G., Gawron L., Benz, C., Dervan, P., Beerman T. Targeting the ESX Binding Site of the HER2/neu Promoter with Pyrrole-Imidazole Polyamides. J. of Biol. Chem. 275:24246-24254, 2000) was also tagged with fluorescent Bodipy to create **33**. The uptake studies were similar to what was observed with **22** in that only when cells were fixed did we see a strong fluorescent signal in the nucleus while live cells showed minimal signal levels comparable to **22**. One potentially interesting difference was noted in that in the fixed cells the nuclear localization pattern for **33** was distinct from what was observed with **22**. In contrast to **22** which appears to localize throughout the nucleus and is likely associated with chromatin structures, **33** resides mainly on the inner side of the nuclear membrane.

#### Further evaluation of mammalian cell permeability to polyamides.

At this point we turned our attention to determining the generality of our findings and began to study uptake and localization of a series of polyamides with varying structural modifications. This was partly driven by the unexpected differences in localization between **22** and **33**. These two compounds are structural quite similar in that they are made of imidazole and pyrrole rings with **22** having ten rings and **33** eight and the latter has an internal beta alanine. To further evaluate whether ring composition or beta alanine structure could effect uptake in live cells a series of compounds were synthesized each containing a fluorescent tag (most contained Bodipy tag but one was made with Tamra). The structures varied in ring composition and number as well as number of beta alanines as shown below in the tables (Py – pyrrole and Im – imidazole). A schematic of the dye structures is shown in Fig. 61.

Agent	# of rings	Im vs Py	# of $\beta$ -alanines
PA33	8	1:7	2
Dye 4	8	1:7	0
Dye 1	potential cleavage product of PA33		

Agent	# of rings	Im vs Py	# of $\beta$ -alanines
Dye 4	8	1:7	0
Dye 5	8	2:6	0

Dye 6	8	4:4	2
33	8	1:7	2

Agent	# of rings	Im vs Py	# of $\beta$ -alanines
PA22	10	1:9	0
Dye 3	9	1:8	1
Dye 6	8	4:4	2

distamycin	3	all Py	0
Dye 2	3	all Py	0

PA22	10	1:9	0	Bodipy
Dye 7	10	1:9	0	Tamra

Representative data.

#### Cellular uptake and localization of Dye 1-7 in live SK-Br-3 cells.

SK-Br-3 cells were grown on cover slips and exposed to Dyes 1-7 at 0.5 mM for 1 or 24 hours. Following exposure cells were washed several times with PBS and placed cell side down on a slide. In addition to fluorescence images, bright field images were captured for determination of cellular localization. Figure 62 shows representative images demonstrating no detectable fluorescence following a 1-hour treatment with any Dye. The lack of detectable staining was similar to results obtained at the 1-hour time point for both **22** and **33**. At the 24-hour time point each Dye showed detectable fluorescence as seen in Figure 62. Dye 1, the potential cleavage product of **33**, showed punctate cytoplasmic staining that clearly avoids the nucleus (Figure 62A). Similarly, Dye 2 showed punctate cytoplasmic staining although its staining was slightly less than that seen with Dye 1 (Figure 62B). In contrast with the punctate cytoplasmic staining seen with Dyes 1 and 2, Dye 3 appears to localize at the plasma membrane (Figure 62C). Dye 4 on the other hand demonstrated diffuse cytoplasmic staining which clearly avoided the nucleus (Figure 62D). Dye 5, Figure 62E, showed punctate cytoplasmic staining but also had a few sites that were larger and more intense. Similarly, Dye 6 also demonstrated these isolated intense punctate cytoplasmic staining (Figure 62F). Dye 7 (Figure 62G) behaved similarly to **22** with punctate cytoplasmic staining. The data is summarized in Table 9 which provides estimates of optical density over time obtained in cells for each compound. In contrast each of dyes when examined

in fixed cells, was able to reach the nucleus with the exception that the fragment compounds 1 and 2 which showed very little uptake.

#### **(6). KEY RESEARCH ACCOMPLISHMENTS**

- Determined that polyamides may not have ready access to the cell nucleus when given to intact mammalian cells and that the lack of uptake was associated with a number of cell types.
- Determined that the HER2/neu model system is well suited to showing that conventional DNA binding agents can target and block HER2/neu expression in intact cells.
- Based upon structure activity analysis of a series of polyamides, an inability to enter the cell nucleus appears to be a common feature although the uptake patterns vary with polyamide structure.
- Small amounts of polyamide were found to co-localize within lysosomes but not mitochondria.

#### **(7). REPORTABLE OUTCOMES**

- Submission of a manuscript documenting the utilization of the HER2/neu model system for evaluating targeting of the promoter using conventional DNA binding agents.

Leslie, S., Scott, G., Benz, C., and Beerman T.A. Effect of sequence preference DNA binding drugs on ESX transcription factor binding to the HER2/neu promoter and gene expression. Under review, 2001

#### **(8). CONCLUSIONS.**

Based upon our rather extensive analysis of polyamide uptake and localization in live cells, it appears that the inability of these agents to reach the nucleus is fairly universal. Despite varying the ring composition in both ratios of pyrroles to imidazoles and well as the number of rings, no compound demonstrated strong nuclear localization compared to classical DNA minor groove binding agents. Nor was the lack of uptake restricted to a particular cell type. Future studies in the development of these compounds will emphasize more radical modification of the polyamide backbone to see whether agents can be developed that maintain effective DNA binding but also are permeable to

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cells. A second approach underway in our laboratory is to use liposomes to transport the compounds past the plasma membrane.

**(9). REFERENCES.**

References are provided in the accompanying paper provided in Appendix A.

**(10). APPENDICES.**

**A. Manuscript.**

**B. Unpublished data**

## APPENDIX A

### Manuscript.

Leslie, S., Scott, G., Benz, C., and Beerman T.A. Effect of sequence preference DNA binding drugs on ESX transcription factor binding to the HER2/neu promoter and gene expression.. Molecular Pharmacology, 2001.

**Title:** Assessing the relationship between DNA-binding agents as inhibitors of Ets-HER2/*neu* promoter complexes and HER2/*neu* transcriptional expression<sup>1</sup>.

**Authors:** Stephanie J. Leslie, Gary K. Scott, Chris C. Benz, and Terry A. Beerman<sup>2</sup>  
Department of Molecular Pharmacology and Experimental Therapeutics, Roswell Park Cancer Institute, Buffalo, NY 14263 [S.J.L., T.A.B.]; Department of Cancer and Developmental Therapeutics, Buck Institute for Age Research, Novata, CA 94945 [G.K.S., C.C.B.]

**Running Title:** Activity of DNA-binding drugs in comparative bioassays.

**Key Words:** DNA-binding drugs HER2/*neu* promoter-targeted  
Transcript-inhibiting Growth inhibition Correlation

**Footnotes:**

<sup>1</sup>This study was supported in part by grants from US Army Medical Research Grants BC980067 (to TAB), DAMD17-98-1-8103 (to SJL), American Cancer Society RPG-96-034-04-CDD (to TAB), NIH CA 36773 and NIH CA58207 (to CCB).

<sup>2</sup>To whom correspondence and reprint requests should be addressed: Terry Beerman, Department of Pharmacology and Therapeutics, Roswell Park Cancer Institute, Elm and Carlton Streets, Buffalo, New York 14263. Tel: 716-845-3443; Fax: 716-845-8857; e-mail: [terry.beerman@roswellpark.org](mailto:terry.beerman@roswellpark.org)

<sup>3</sup>The abbreviations used are: TF, transcription factor; EMSA, electrophoretic mobility shift assay; MGB, minor groove binder; EBS, Ets binding site; IC<sub>50</sub>, 50% inhibition concentration; GAPDH, glyceraldehyde 3-phosphate dehydrogenase; IC, internal control; SD, standard

## Abstract:

A strategy for inhibiting gene expression is to utilize DNA-binding compounds that recognize similar DNA binding motifs (based upon sequence and groove preference) as the DNA binding domain of a targeted transcription factor. It is widely assumed that agents found to be potent in reducing complex formation will be effective inhibitors of gene expression or that inhibition of gene expression in cells is a result of drug related interference with the transcription factor/DNA complex. To test the validity of this scheme, drugs with differing DNA-binding motifs (minor groove or intercalating) and sequence preferences (A/T or G/C) were examined for correlations between their ability to inhibit formation of a targeted transcription factor/DNA complex and gene expression. Drug effects on HER2/*neu* promoter binding by ESX, a member of the Ets family of transcription factors, and disruption of the ESX/HER2/*neu* complex were analyzed using a cell-free electrophoretic mobility shift assay. Hoechst 33342, distamycin and hedamycin effectively prevented ESX binding to the HER2/*neu* promoter while chromomycin A<sub>3</sub> was considerably less active. In contrast, in cell-free transcription experiments, chromomycin A<sub>3</sub> was among the most potent inhibitors of HER2/*neu* expression, followed by distamycin and Hoechst 33342, while hedamycin was the least effective. Drug treatment of SK-Br-3 cells, a human breast adenocarcinoma cell line which overexpresses both HER2/*neu* and ESX, revealed hedamycin and chromomycin A<sub>3</sub> to be highly potent inhibitors of HER2/*neu* mRNA transcription while Hoechst 33342 and distamycin were relatively weak inhibitors. Ultimately, the most potent inhibitors of cellular mRNA transcription were the most cytotoxic suggesting that effects on expression were not necessarily directly related to the drug's ability to target the transcription factor/DNA complex. This study points out the need for caution when

extrapolating cell-free evaluations of drugs as inhibitors of transcription factor/DNA complexes to effectiveness as inhibitors of gene expression. Additionally, these results revealed that no agent was capable of selectively inhibiting targeted gene expression. As new generations of more specific DNA binding agents are developed, the use of a linked series of bioassays can help provide validation of the targeting concept.

## **Introduction:**

Agents, which bind preferentially to A/T and G/C sequences, can be targeted to particular gene promoters containing the DNA recognition sequence (1-5). For example, the crescent-shaped DNA minor groove binder (MGB), distamycin, binds preferentially to A/T sequences causing the minor groove to widen and the major groove to narrow (6-9). This agent was found to effectively block formation of TATA box binding protein/DNA complexes (10-13). Similarly, chromomycin A<sub>3</sub>, which binds G/C rich regions of DNA within the minor groove, can disrupt transcription factor/DNA complexes due to the significant distortion of the helix that occurs upon its binding (2, 14-17). Chromomycin A<sub>3</sub>'s effective inhibition of binding by early growth response gene-1 (a G/C-preference major groove binding protein) as well as TATA box binding protein (an A/T-preference minor groove binding protein) are linked to its ability to induce helical alterations that can affect protein binding to either groove (13). Intercalators are another class of DNA-binding agents, which alter DNA conformation by sliding their chromophore between the base pairs of DNA and lengthening the helix (4, 9, 18-21). By altering the positions of donor/acceptor groups that participate in transcription factor (TF) site recognition, intercalators such as hedamycin have been shown to effectively disrupt a variety of TF/DNA complexes including early growth response gene-1, Wilms tumor suppressor gene-1 and TATA box binding protein (12, 13, 22).

While it is apparent that TF DNA-binding domains can be targeted by DNA-binding drugs, whether the disruption of the TF promoter complex, inhibition of gene expression, and cellular response are linked is less clear. In fact, differing results have been observed when drug-induced inhibition of TF binding to promoter response elements and inhibition of gene

expression in both cell-free and whole cell assays is compared (22-25). Also, a recent study suggested that for some DNA-binding drugs a decrease in cellular gene expression is more likely associated with general cytotoxicity than with targeted gene inhibition (26).

The present study compared agents with differing DNA-binding specificities to inhibit formation of TF complexes on a key gene regulatory element. Drug effects in cell-free assays (EMSA and *in vitro* transcription) are compared to RNA expression and growth inhibition of a cultured human breast cancer cell line (SK-Br-3). The viability and proliferation of SK-Br-3 cells depends on overexpression of the HER2/*neu* (ErbB2) oncogene, which requires an intact Ets binding site (EBS) (27-34). This EBS (GAGGAAGT) can be targeted by either A/T or G/C sequence specific agents. The four DNA-binding antibiotics examined in this study include the A/T sequence preferring minor groove binding agents distamycin and Hoechst 33342, the G/C sequence preferring minor groove-binding agent chromomycin A<sub>3</sub>, and the G/C sequence preferring intercalator doxorubicin. Whether the potency of sequence specific DNA-reactive agents as inhibitors of TF/DNA complexes in cell-free assays is predictive of their ability to modulate TF function in both cell-free and cellular environments was determined.

## Materials & Methods:

### Drugs:

Hedamycin (5 mM), supplied by the National Cancer Institute, was prepared by dissolving in 1/10 volume 0.1 N HCl, adding 8/10 volume ddH<sub>2</sub>O, and neutralizing with 1/10 volume 0.1 N sodium hydroxide. Stocks of distamycin (5 mM; Sigma, St. Louis, MO) and Hoechst 33342 (20 mM; Aldrich, Chemical Co., Milwaukee, WI) were prepared in ddH<sub>2</sub>O. Chromomycin A<sub>3</sub> (5 mM; Sigma, St. Louis, MO) was prepared in dimethylsulfoxide. All drug stocks were stored at -20°C and diluted into water immediately before use.

### Cell Culture:

HER2/*neu*-amplified and -overexpressing SK-Br-3 cells (human breast adenocarcinoma) were purchased from American Tissue Culture Collection (Rockville, MD) and grown in McCoy's 5a medium (GIBCO, Grand Island, NY) with 10% fetal bovine serum. Cells were subcultured after reaching ~80% confluence ( $1 \times 10^7$  cells/T75 dish) by resuspending in medium and plating at  $3 \times 10^5$  cells/ml.

### Electrophoretic Mobility Shift Assay (EMSA):

A bacterially expressed Ets protein, ESX, known to bind to the HER2/*neu* promoter's EBS, was prepared as previously described (31, 35). Briefly, a full-length ESX cDNA was cloned into a pRSET Histidine-tag expression plasmid (NheI-HindIII; Invitrogen) and expressed in isopropylthio- $\beta$ -D-galatoside induced BL21[DE3] pLysS bacteria (Stratagene, La Jolla, CA). Histidine-tagged ESX protein was purified from the bacteria by Nickel-chelate affinity

chromatography, as recommended by the manufacturer (Qiagen Inc., Valencia, CA). A 34-mer oligonucleotide (TA5-34 oligo), 5'-GGAGGAGGAGGGCTGCTT GAGGAAGTATAAGAAT-3', containing the EBS (underlined sequence), derived from the HER2/*neu* gene promoter and its complementary strand were synthesized by the Biopolymer facility (Roswell Park Cancer Institute, Buffalo, NY). The oligonucleotide was purified, annealed and end-labeled with [ $\gamma$ - $^{32}$ P]-ATP using T4-polynucleotide kinase (New England BioLabs, Beverly, MA), as described previously (12, 35). For optimization of EMSA conditions, full-length ESX protein was titrated in the presence of  $^{32}$ P-end labeled TA5-34 oligonucleotide (1 nM) in binding buffer (30 mM potassium chloride, 5% glycerol, 25 mM Tris [pH 7.5], 0.1% NP-40, 0.1 mg/ml bovine serum albumin and 1 mM dithiothreitol). Maximal ESX/DNA complex formation (~90%) was achieved at 40 nanograms of ESX protein. A 30-minute incubation at room temperature was sufficient time to achieve equilibrium between ESX and the oligonucleotide (35). Following complex formation, samples were electrophoresed for 60 minutes at 200 volts on a 4% polyacrylamide gel using 0.5X TBE buffer (44.5 mM Tris base, 44.5 mM boric acid, 1.0 mM ethylenediamine tetraacetic acid [pH 8.0]). Gels were dried and exposed to Kodak Biomax Scientific Imaging film. A Molecular Dynamics densitometer (Molecular Dynamics, Sunnyvale, CA) was used for quantitation of EMSA TF/DNA complexes and images were analyzed using ImageQuant software. The drugs' ability to disrupt the ESX/DNA complex formation was assessed by 30-minute pre-incubation of the oligonucleotide with drug, prior to the 30-minute incubation of the probe with the recombinant ESX protein and EMSA. Percent inhibition of complex formation by drug was determined by comparing the signal intensity of complex in drug-treated samples to that generated by 4 untreated controls, and

IC<sub>50</sub> values (amount of drug needed to inhibit 50% of complex formation) for all agents were determined.

Cell-free transcription assay:

Cesium chloride-purified plasmid DNA (RO6), containing a ~500 bp insert DNA fragment from the HER2/*neu* promoter fragment in the reporter gene expression construct pCDNA3-Luc (Invitrogen, Carlsbad, CA), was linearized with restriction enzyme, *SphI* (New England BioLabs, Beverly, MA) (36). Nuclear extract was prepared as described previously from SK-Br-3 cells, which overexpress both HER2/*neu* and various Ets factors including ESX (35).

Radiolabeled transcripts were generated by incubation of DNA template and SK-Br-3 nuclear extract for 60 minutes in labeling cocktail containing [ $\alpha$ -<sup>32</sup>P]-CTP (800Ci/mmol; NEN, Boston, MA). Samples were extracted and electrophoresed under conditions described by Chiang et al. (35). A PhosphorImager screen was used to visualize the <sup>32</sup>P signal from dried gels and the signal was quantified using a Molecular Dynamics PhosphorImager. T3 transcript (250 bases; Promega Co., Madison, WI) was used as an internal loading control for each sample. An RNA ladder (Gibco BRL, Grand Island, NY) of 1.77 – 0.155 kilobase pairs was dephosphorylated, end-labeled and purified as described previously and was used to verify the band of interest based on an expected HER2/*neu* transcript size of ~760 base pairs (35). Nuclear extract was titrated in the presence of a constant amount of plasmid DNA (1  $\mu$ g) to obtain the optimal signal for the 760 base pair HER2/*neu* transcript.

Inhibition of Ets-regulated gene expression was assessed by incubation of the drug with the DNA template in reaction buffer for 30 minutes at 30°C prior to addition of labeling cocktail with the Ets-containing, including ESX, SK-Br-3 nuclear extract. ImageQuant signal intensity of the HER2/*neu* reporter gene transcript (luc) for control and drug treated samples were normalized to the internal loading control signal. For each agent the percent inhibition of transcript formation was determined by comparing the drug-treated normalized HER2/*neu* transcript signal to that of 4 normalized untreated control HER2/*neu* transcript signals. IC<sub>50</sub> values for each agent was also determined.

#### Northern Blot Analysis:

SK-Br-3 cells ( $5 \times 10^5$ ) were plated in 60 mm dishes. 72 hours after plating, the medium was changed followed by drug addition at the indicated concentrations. At the times indicated after drug treatment, total RNA was harvested from the cells using TRIzol Reagent (GIBCO, Grand Island, NY), as recommended by the manufacturer. Equal amounts (based upon absorbance at 260nm) of total RNA from each sample were electrophoresed for 4.5 hours at 80 volts on a 1.5% agarose-formaldehyde gel (40 mM 3-(N-morpholino)-propanesulfonic acid [pH 7.0], 10 mM sodium acetate, 10 mM ethylenediamine tetraacetic acid and 2.2 M formaldehyde) with a buffer containing 40 mM 3-(N-morpholino)-propanesulfonic acid, pH 7.0, 10 mM sodium acetate, 10 mM ethylenediamine tetraacetic acid. The gel was then transferred overnight to a nylon membrane (Genescreen, NEN Life Science Products, Boston, MA). Following UV cross-linking, the membrane was placed in a hybridization bottle with pre-hybridization buffer (0.5 M sodium phosphate, pH 7.2, 7% sodium dodecyl sulfate, 1 mM ethylenediamine tetraacetic acid,

1% bovine serum albumin) at 60°C for 60 minutes. The membrane was then hybridized overnight with [ $\alpha$ - $^{32}$ P]-CTP radiolabeled HER2/*neu* cDNA (pBluescript, 1.5Kb *EcoRI* fragment) and [ $\alpha$ - $^{32}$ P]-CTP radiolabeled glyceraldehyde 3-phosphate dehydrogenase cDNA (American Type Culture Collection, pBluescript SK<sup>+</sup>, 1.2Kb *EcoRI* fragment). The hybridized membrane was washed twice for 20 minutes at 60°C with 40 mM sodium phosphate, pH 7.2, 5% sodium dodecyl sulfate, 1 mM ethylenediamine tetraacetic acid, and 0.5 % bovine serum albumin, followed by two additional washes for 20 minutes at 60°C with 20 mM sodium phosphate, pH 7.2, 1% sodium dodecyl sulfate and 1 mM ethylenediamine tetraacetic acid. Blots were exposed to a PhosphorImaging Screen and the  $^{32}$ P signal of both HER2/*neu* and GAPDH transcript signals were quantitated by a Molecular Dynamics PhosphorImager and analyzed with ImageQuant software. The assessment of drug inhibition of gene expression was determined by dividing the signal of the mRNA bands from drug treated samples by the average mRNA signal generated by 4 untreated control samples.

## **Results:**

### **Effects of DNA-binding agents on formation of the ESX/HER2/*neu* promoter complex.**

DNA-binding agents (structures presented in Figure 1A) with varying binding motifs were evaluated by EMSA for their efficacy at preventing the binding of a purified recombinant Ets protein, ESX, to the HER2/*neu* promoter. An oligonucleotide probe (Figure 1B) containing the EBS consensus-binding site from the HER2/*neu* promoter was incubated with purified ESX and reactions were resolved on a native polyacrylamide gel. A representative EMSA is presented in Figure 2A. Pre-incubating varying drug concentrations with the DNA probe prior to the addition of ESX, as shown for Hoechst 33342 in Figure 2A, inhibited ESX/DNA complex formation in a concentration-dependent manner. For Hoechst 33342 complete inhibition of ESX/DNA complexes was seen at a concentration of 4.0  $\mu\text{M}$  with 50% inhibition at 1.4  $\mu\text{M}$ . Results for each of the DNA-binding agents tested are shown graphically in Figure 2B and their  $\text{IC}_{50}$  values summarized in Table 1. Comparison of the  $\text{IC}_{50}$  values of the two A/T preferring drugs, distamycin and Hoechst 33342 (0.7  $\mu\text{M}$  and 1.4  $\mu\text{M}$ , respectively), indicated these agents were similarly effective in preventing complex formation. The G/C preferring intercalator, hedamycin, had the lowest  $\text{IC}_{50}$  value (0.5  $\mu\text{M}$ ) with close to complete inhibition observed at 1.0  $\mu\text{M}$  (Figure 2B). The evaluation of chromomycin A<sub>3</sub> was complicated by the fact that 12 mM  $\text{Mg}^{+2}$  is needed for optimal chromomycin A<sub>3</sub> binding to DNA and at these levels the ESX/DNA complex was reduced in the absence of drug. A maximal  $\text{Mg}^{+2}$  concentration of 5 mM was chosen which retained ~60% of the ESX/DNA complex compared with controls without  $\text{Mg}^{+2}$  (data not shown). These sub-optimal concentrations of  $\text{Mg}^{+2}$  likely contributed to the relatively

high IC<sub>50</sub> value of 10  $\mu$ M (as per Table 1A) for ESX/DNA complex inhibition and the fact that it could not completely inhibit the ESX/DNA complex even up to 20  $\mu$ M, the highest concentration tested (Figure 2B).

#### **Effects of DNA-binding agents on cell-free expression of HER2/*neu*.**

The agents studied in EMSAs were next evaluated for their efficacy as inhibitors of Ets and/or TBP initiated cell-free transcription of the HER2/*neu* promoter template. This assay provides a more complex environment for drug evaluation compared with EMSAs since it includes many other nuclear components and uses a relatively large, linearized plasmid DNA target that contains the HER2/*neu* promoter and luciferase template. Briefly, plasmid was incubated for 1 hour with nuclear extracts from SK-Br-3 cells and [ $\alpha$ -<sup>32</sup>P]-CTP. The radiolabeled transcripts were resolved on a denaturing polyacrylamide gel along with an RNA ladder to identify the major HER2/*neu* band (~760 base pairs) of interest (35).

DNA-binding agents were incubated with the DNA template prior to transcript formation to assess drug effectiveness as an inhibitor of cell-free expression from the HER2/*neu* promoter. Figure 3 shows representative data demonstrating the concentration-dependent inhibition of HER2/*neu* transcript formation by Hoechst 33342. About 95% inhibition of HER2/*neu* transcript formation was observed at 10  $\mu$ M (lane 2) while detectable inhibition is seen at a concentration as low as 2.5  $\mu$ M (lane 4). The Hoechst 33342 IC<sub>50</sub> value in the assay is 3.0  $\mu$ M (Table 1A). The average levels of inhibition were derived from a quantitative analysis of more than six separate experiments which are not always fully reflected in the individual gel image.

Results of cell-free transcription assays performed for each agent are presented in Figure 4 with IC<sub>50</sub> values listed in Table 1A. Like the EMSA studies, A/T sequence preferring drugs, distamycin and Hoechst 33342, showed similar IC<sub>50</sub> values of 3.0  $\mu$ M (Figure 4). Detectable inhibition by distamycin was seen at a concentration of 2.5  $\mu$ M with complete inhibition by 10  $\mu$ M. Contrary to being the most effective agent in the EMSA analysis, the G/C intercalator, hedamycin, was the least potent inhibitor of cell-free transcription, requiring 25  $\mu$ M to reach ~90% inhibition. While optimal drug-DNA binding conditions could not be achieved in the EMSAs for chromomycin A<sub>3</sub>, the nuclear extract containing transcription conditions, which included higher Mg<sup>+2</sup> concentrations, likely allowed for more effective binding of chromomycin A<sub>3</sub> to the promoter template. Under these assay conditions, chromomycin A<sub>3</sub> was the most potent HER2/*neu* transcript inhibitor with detectable inhibition by 1.0  $\mu$ M, an IC<sub>50</sub> of 1.5  $\mu$ M and maximal inhibition by 5.0  $\mu$ M (Figure 5). Consistent with the concentration-dependent decrease in the major HER2/*neu* transcript (760 base pairs), we noted a concentration-dependent drug induced increase in partial transcript production in some samples suggesting an additional effect on transcript elongation (in Figure 3 lanes 2 to 5 the decreased 760 base pair full-length band is accompanied by an increase in partial transcripts located below the 280 base pair marker and just above the internal control in each lane).

#### **Effects of DNA-binding agents on HER2/*neu* cellular mRNA levels in SK-Br-3 cells.**

Despite the utility in using simplistic cell-free assays such as EMSA and *in vitro* transcription for evaluating drugs, ultimately whole cell assessment is needed to determine their overall effectiveness and target specificity. Northern blot analysis of cells treated 24 hours with

each DNA-binding agent was used to determine their ability to inhibit endogenous *HER2/neu* transcription. SK-Br-3 cells, whose viability depends on *HER2/neu* overexpression, were used in these studies. GAPDH (glyceraldehyde 3-phosphate dehydrogenase), a housekeeping gene with comparable mRNA half-life with that of *HER2/neu* mRNA (~8h), was used to measure the overall effects on the cell's transcriptional machinery (37, 38). Figure 5A shows a representative Northern blot and the concentration-dependent inhibition of *HER2/neu* mRNA levels by Hoechst 33342. Detectable inhibition was seen at 5.0  $\mu$ M (lane 4) with a resulting Hoechst  $IC_{50}$  of 9.0  $\mu$ M (Figure 5B and Table 1B). In comparison, GAPDH mRNA was also inhibited to comparable levels as *HER2/neu* following Hoechst 33342 treatment (Figure 5). Northern blots were performed for each of the other drugs (Figure 5) with  $IC_{50}$  values presented in Table 1B.

Since cellular uptake and stability may affect drug action and the inhibition of *HER2/neu* and GAPDH transcripts may have different time dependencies, the time-dependent effects on inhibition of mRNA levels were evaluated. The standard assay used a 24-hour time point to allow for the relatively long half-lives of *HER2/neu* and GAPDH. To determine if longer time points might alter the relative transcript inhibiting results, the least cytotoxic agent, distamycin (see Table 1B), was studied since long-term treatment by the other drugs resulted in significant losses in recoverable total RNA. Northern blot analysis was performed on total RNA harvested from SK-Br-3 cells treated with 50  $\mu$ M distamycin for 24, 48, and 72 hours. As shown in Figure 5 there was a time-dependent decrease in *HER2/neu* mRNA levels that was not significantly different from that of the GAPDH mRNA inhibition.

#### **Effects of DNA-binding agents on SK-Br-3 cell growth.**

While all agents tested in Northern blot analysis inhibited HER2/*neu* mRNA production, more than two orders of magnitude differences were observed in drug potency. These differences could result from diverse levels of specificity for the HER2/*neu* promoter or from dissimilar specificities on other essential genes or the general transcriptional machinery. Thus, each agent was evaluated for the ability to inhibit SK-Br-3 cell growth over a 72-hour continuous exposure. Cell growth inhibition was determined by comparing the cell count of drug-treated samples with the cell count of untreated controls and IC<sub>50</sub> values are presented in Table 1B. Hedamycin and chromomycin A<sub>3</sub> had IC<sub>50</sub> values in the sub-micromolar concentration range while the Hoechst 33342 IC<sub>50</sub> value was in the low micromolar range. Distamycin was clearly the least cytotoxic having an IC<sub>50</sub> concentration in the hundred-micromolar range. The two agents that were most potent at inhibiting HER2/*neu* and GAPDH mRNA levels, chromomycin A<sub>3</sub> and hedamycin, were also the most potent inhibitors of cell growth. Likewise, for Hoechst 33342 and distamycin, there was a similarity between intracellular mRNA transcription (i.e. Northern blots) and the ability to inhibit cell growth, with Hoechst 33342 being more effective than distamycin in both assays.

### **Discussion:**

Despite understanding the mechanisms by which TFs regulate gene expression at the molecular level, utilization of this information to design inhibitors has lagged. This study assessed the strategy of inhibiting gene expression by targeting DNA-binding agents to a transcription factor binding site on a gene promoter in order to disrupt complex formation. Drugs used as gene expression inhibitors are often based upon their inhibitory activity in EMSA assays,

which utilizes a purified TF and a small oligonucleotide containing just the TF consensus-binding site. However, results from EMSA studies may not be predictive of drug performance as an inhibitor of expression where regulation involves the interaction of numerous factors within a relatively large gene promoter region. This study not only analyzed drugs for their ability to inhibit the Ets transcription factor, ESX, from binding to its consensus DNA site but also examined whether this ability corresponded to subsequent effects on cell-free and cellular expression of an Ets-regulated gene (*HER2/neu*).

All agents were initially examined in a cell-free EMSA assay and found to inhibit ESX/*HER2/neu* promoter complex formation in a dose-dependent manner with an overall order of potency *hedamycin* = *distamycin* > Hoechst 33342 >> *chromomycin A<sub>3</sub>*. Based upon *hedamycin*'s intercalative mode of DNA-binding, its potency as an inhibitor is likely related to its ability to create significant distortion of the DNA helix with loss of binding site recognition by ESX (2, 9, 19, 39, 40). The minor groove binding agents, *distamycin* and Hoechst 33342 may also effectively inhibit ESX/*HER2/neu* promoter complex formation by directly competing with ESX for binding to minor groove contacts within its DNA-binding domain. *Distamycin*'s slightly increased efficiency compared with Hoechst 33342, may be due to its capacity to bind as a side-by-side dimer in regions with at least five A/T base pairs resulting in further narrowing of the major groove thus interfering with ESX binding to its major groove contacts (2, 6-9, 41). *Chromomycin A<sub>3</sub>* was the least effective inhibitor of ESX/*HER2/neu* promoter complex formation likely due to the use of sub-optimal concentrations of  $Mg^{+2}$ , an ion that is required by *chromomycin A<sub>3</sub>* for DNA-binding. These results contrast with its observed potent inhibition ( $\leq$

1  $\mu$ M) of other TF/DNA complexes such as early growth response gene-1, Wilms tumor suppressor gene-1 and TATA box binding protein (13).

Whether agents that blocked ESX/DNA complex formation also inhibit Ets-regulated gene expression were evaluated utilizing cell-free expression assays containing an exogenous DNA source in the presence of a nuclear lysate that includes functional transcriptional machinery and endogenous factors including ESX. All agents tested showed a capacity to inhibit cell-free transcription, while in contrast to the EMSA findings, the order of potency of the G/C preferring agents differed, with chromomycin A<sub>3</sub> being the most potent and hedamycin the least: chromomycin A<sub>3</sub> > distamycin = Hoechst 33342 > hedamycin (Table 1A).

Chromomycin A<sub>3</sub>'s increased efficacy is likely due in part to the enhanced DNA-binding conditions created by the higher concentrations of Mg<sup>+2</sup> (~7.5 mM), allowing for the formation of the Mg<sup>+2</sup>-coordinated head-to-tail chromomycin A<sub>3</sub> dimers. That these dimers create significant distortion and opening of the minor groove upon binding to the DNA could contribute to chromomycin A<sub>3</sub>'s enhanced efficacy (9). In contrast, hedamycin, a potent inhibitor of ESX/HER2/*neu* complex formation, showed relatively weak inhibition of HER2/*neu* transcript formation. It is not clear why hedamycin's efficacy decreased so dramatically since previously our lab found hedamycin to be an effective inhibition of E2F-dependent cell-free expression (22). Possibly hedamycin binds at sufficient distances from the transcriptional machinery that the distortion caused by intercalation does not interfere with the transcriptional process. In contrast to chromomycin A<sub>3</sub> and hedamycin, which cause significant helical distortions, distamycin and Hoechst 33342 only produce minimal topological effects on the DNA helix. Distamycin and Hoechst 33342 were equally inhibitory to HER2/*neu* transcript formation and demonstrated

limited correlation with the EMSA results. Since these two agents share similar DNA-binding motifs, they would likely target common TF/DNA complexes such as the TATA box binding protein.

From the perspective of the template and transcriptional machinery, inhibition of *in vitro* transcription cannot be attributed exclusively to inhibition of ESX binding since other Ets proteins found in the nuclear extract or other proteins involved in HER2/*neu* regulation could be inhibited. Alternatively, decreased transcription could be due to inhibition of binding by basal TFs, such as TATA box binding protein, rather than the prevention of specific Ets protein binding. An effect on general transcriptional machinery rather than targeted inhibition of Ets binding by the MGBs is further supported by the appearance of partial HER2/*neu* transcripts.

Inhibition of cell-free and cellular expression might differ since the latter requires drug access to the nuclear target and stability in a cellular environment. Northern blot analysis revealed a concentration-dependent inhibition of cellular HER2/*neu* mRNA levels with the following potency order: chromomycin A<sub>3</sub> > hedamycin >> Hoechst 33342 >> distamycin. Significantly, only chromomycin A<sub>3</sub> behaved similarly as an inhibitor of cell-free and cellular expression. Also, only the agents inducing significant helical distortions (chromomycin A<sub>3</sub> and hedamycin) were potent inhibitors of cellular HER2/*neu* expression. Drug induced helical distortion could decrease HER2/*neu* transcription by inhibiting the general transcriptional machinery, which is necessary for optimizing expression.

Investigation of drug effects on SK-Br-3 cell growth revealed the same order of potency as observed for northern blot analysis: chromomycin A<sub>3</sub> > hedamycin >> Hoechst 33342 >> distamycin. While the expression data provided fairly specific information about drug effects on

a gene target, other non-specific effects in cells can influence cytotoxicity data. For example, the longer time periods utilized in the cell growth inhibition studies will be influenced by drug stability within the cellular environment. In addition, studies have shown some cell lines actively remove Hoechst 33342 (42, 43). Similarly, cellular uptake might influence cytotoxicity results.

This study revealed the difficulty in extrapolating a drug's ability to inhibit cell-free TF/DNA complex formation to its effectiveness as an inhibitor of both cell-free and cellular gene expression. While each of these assays provide consistent evidence of drug inhibition of TF binding they cannot take into account factors in a whole cell environment that may impinge upon drug activity. Extrapolation of the cellular mRNA inhibition to equally cytotoxic drug levels revealed no agent capable of selectively inhibiting targeted gene expression. Likewise, attempts at correlating TF/DNA complex formation with cellular gene expression and cytotoxicity is difficult since we cannot ascertain if cell death was due to HER2/*neu* inhibition or to some other drug associated event.

Drug effects on expression in cells may or may not be strictly related to the ability of the drug to target a particular gene promoter. Understanding the mechanism of molecular regulation of a gene promoter and cell-free evaluation of how drugs can affect the individual components of this regulation are needed to develop drugs with enhanced inhibitory activity. There is a need for further development of drugs that cannot only inhibit gene expression in cells, but can do so in a manner that is based upon a DNA targeting strategy. Recent studies have found that uniquely designed sequence specific minor groove binding agents, polyamides, which are not cytotoxic, bind DNA as side-by-side dimers and are extremely effective inhibitors of TF/DNA complex formation and cell-free expression (44-50). Effective inhibition of ESX binding to the HER2/*neu*

promoter as well as inhibition of Ets-regulated cell-free expression by polyamides also was reported (35). Currently, studies are underway to develop polyamides as more specific inhibitors of HER2/*neu* expression in cells without the accompanying whole-cell cytotoxicity, which often occurs with the more conventional DNA-binding agents.

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**Table 1: IC<sub>50</sub> values for each agent tested in cell-free and whole-cell assays.** *A*, the DNA binding agents are listed below with their respective DNA binding properties and IC<sub>50</sub> values for inhibition of ESX/DNA complex formation in electrophoretic mobility shift assays and HER2/*neu* transcript formation in cell-free transcription assays. *B*, each agent was evaluated for ability to inhibit HER2/*neu* and GAPDH mRNA production following a 24-hour drug exposure using northern blot analysis. Comparing the cell count of SK-Br-3 cells following a 72-hour continuous drug exposure to the cell count of untreated controls yielded cell growth inhibition values.

**A.**

Drug	EMSA IC <sub>50</sub> values (μM)	Cell-free transcription IC <sub>50</sub> values (μM)
Hoechst 33342	1.4	3.0
Distamycin A	0.7	3.0
Chromomycin A <sub>3</sub>	10.0	1.5
Hedamycin	0.5	8.0

**B.**

Drug	Northern blots (24 hrs) IC <sub>50</sub> values (μM)		Cell Growth Inhibition (72 hrs) IC <sub>50</sub> values (μM)
	HER2/ <i>neu</i>	GAPDH	
Chromomycin A <sub>3</sub>	0.04	0.07	0.05
Hedamycin	0.21	0.21	0.10
Hoechst 33342	9	9	7.0
Distamycin A	66	57	114

**Figure 1:** *A*, structures of the DNA binding agents. *B*, partial HER2/*neu* promoter sequence containing the ESX binding site (bold) and the EBS core sequence (underline). There is also a TBP binding site overlapping the 3'-end of the ESX binding site.

**Figure 2: Inhibition of ESX binding to the HER/*neu* promoter by each DNA-binding agents.** *A*, Hoechst 33342 (0-4  $\mu$ M) was incubated with  $^{32}$ P-labeled oligonucleotide containing a portion of the HER2/*neu* promoter followed by incubation with purified bacterial-expressed ESX protein. Samples were electrophoresed on 4% native polyacrylamide gels, dried, exposed to film and inhibition of ESX/DNA complex formation quantitated by densitometric analysis. The figure shows a representative EMSA demonstrating the concentration-dependent ability of Hoechst 33342 to prevent ESX binding to the HER2/*neu* promoter. *B*, EMSAs were performed for each agent and the percent inhibition of complex formation was determined by comparing the ESX/DNA complex of drug treated samples to the average complex of 3 untreated controls. The percent inhibition of complex formation was averaged from a minimum of 3 separate experiments and plotted against drug concentration ( $\mu$ M). Bars, SD. The IC<sub>50</sub> values (the amount of drug required to inhibit complex formation by 50%) are summarized in Table 1.

**Figure 3: Inhibition of cell-free transcription from the HER2/*neu* promoter by Hoechst 33342.** Hoechst 33342 was incubated with linearized plasmid DNA containing the HER2/*neu* promoter followed by incubation with SK-Br-3 nuclear extract and labeling cocktail, as described in Methods. Samples were loaded onto a 7 M-urea polyacrylamide gel, electrophoresed, dried, and exposed to PhosphorImaging Screen with  $^{32}$ P signal quantitated by ImageQuant software. Normalization for equal loading was based on an internal control (IC). The following is a representative cell-free transcription assay showing the concentration-dependent inhibition of HER2/*neu* transcript formation by Hoechst 33342. Lanes 1, 6, and 7 are untreated controls. Lanes 2-5 are Hoechst 33342 treatment at 10.0, 5.0, 2.5 and 1.25  $\mu$ M, respectively. An RNA

ladder was used to verify the band of interest based on transcript size, ~760 base pairs, as noted on the scale to the right.

**Figure 4: Inhibition of HER2/*neu* promoter transcript expression by each DNA-binding agent.** For each DNA binding agent, cell-free transcription assays were performed and the percent inhibition of transcript formation was determined by comparing the normalized HER2/*neu* transcript signal of drug-treated samples with the average normalized HER2/*neu* transcript signal of 4 untreated controls. The percent inhibition of transcript formation was averaged from 3-4 experiments and plotted against drug concentration ( $\mu\text{M}$ ). Bars, SD.

**Figure 5: Inhibition of HER2/*neu* cellular mRNA levels in SK-Br-3 cells by DNA-binding agents.** *A*, SK-Br-3 cells were exposed to Hoechst 33342 for 24 hours at the indicated concentrations followed by harvesting total RNA. Samples were electrophoresed on a formaldehyde-agarose gel, transferred to nylon membrane and probed with GAPDH and HER2/*neu*  $^{32}\text{P}$ -labeled cDNAs. Shown is a representative northern blot demonstrating a concentration-dependent decrease in HER2/*neu* and GAPDH mRNA signals produced by Hoechst 33342. Lanes 1, 2, 7 and 8 are untreated controls, Lanes 3-6 are Hoechst 33342 treatments at 10, 5.0, 2.5 and 1.0  $\mu\text{M}$ , respectively. *B*, Northern blot analysis of cells treated 24 hours with each agent was performed and the percent inhibition of mRNA production determined for both HER2/*neu* ( ) and GAPDH ( ). Comparison of the drug treated HER2/*neu* signal to the average HER2/*neu* signal of 4 untreated controls yielded percent inhibition of mRNA production. The results were averaged from a minimum of 2 experiments with duplicate samples and plotted against drug concentration. Additionally, northern blot analysis was performed after continuous 50  $\mu\text{M}$  distamycin treatment of SK-Br-3 cells for 24, 48 and 72 hours. Comparison of distamycin-treated mRNA signal to the average signal generated by 4 untreated controls yielded percent inhibition HER2/*neu* and GAPDH mRNA production. The results of 6 separate studies were plotted against time. GAPDH mRNA was used in this study as a measure of general transcription versus HER2/*neu* mRNA as the drug-targeted site of transcription. Equal loading was verified by visual inspection on a UV light box. For some data points error bars were

not included since RNA recovery made it difficult to obtain consistent data. The difficulty occurred because the drug was relatively cytotoxic under the conditions studied. *Bars*, SD.

Figure 1

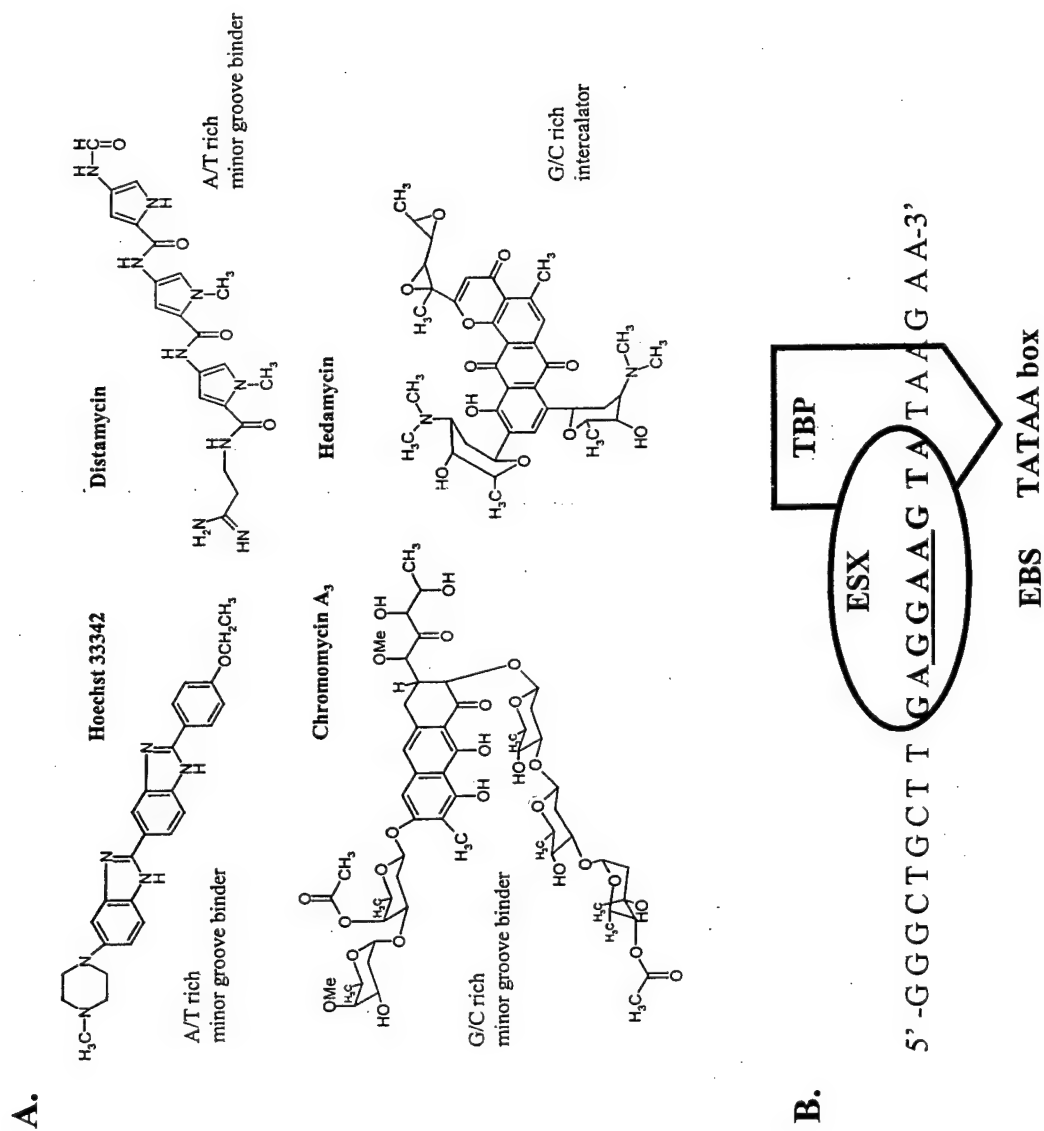
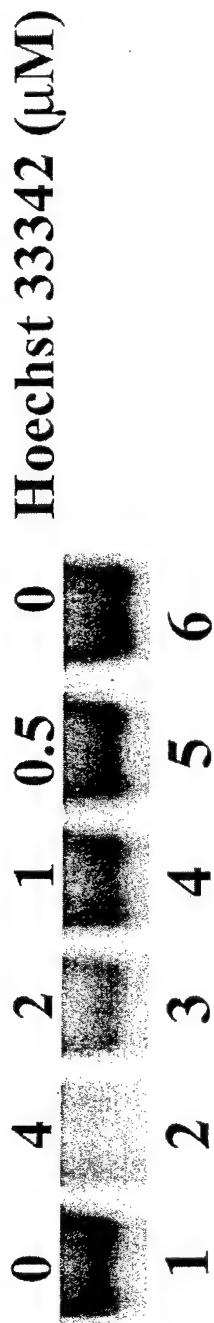


Figure 2

A.



B.

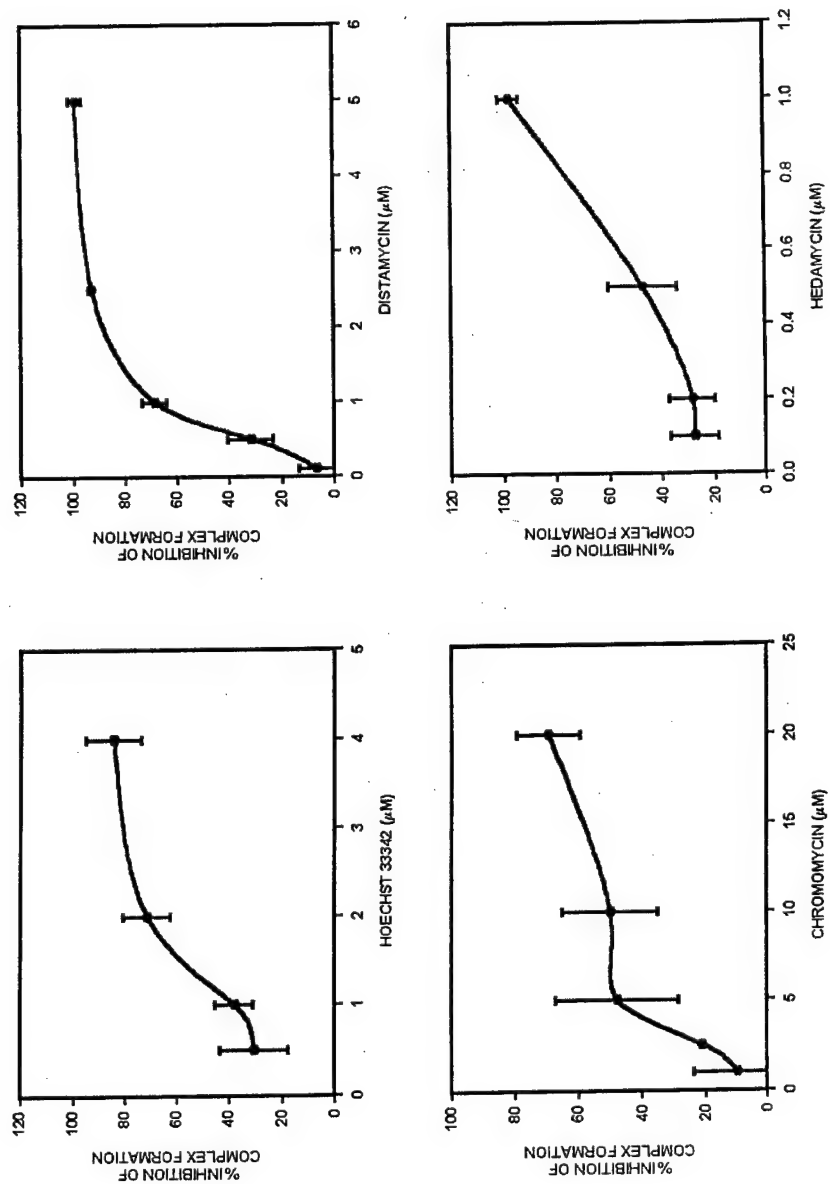


Figure 3

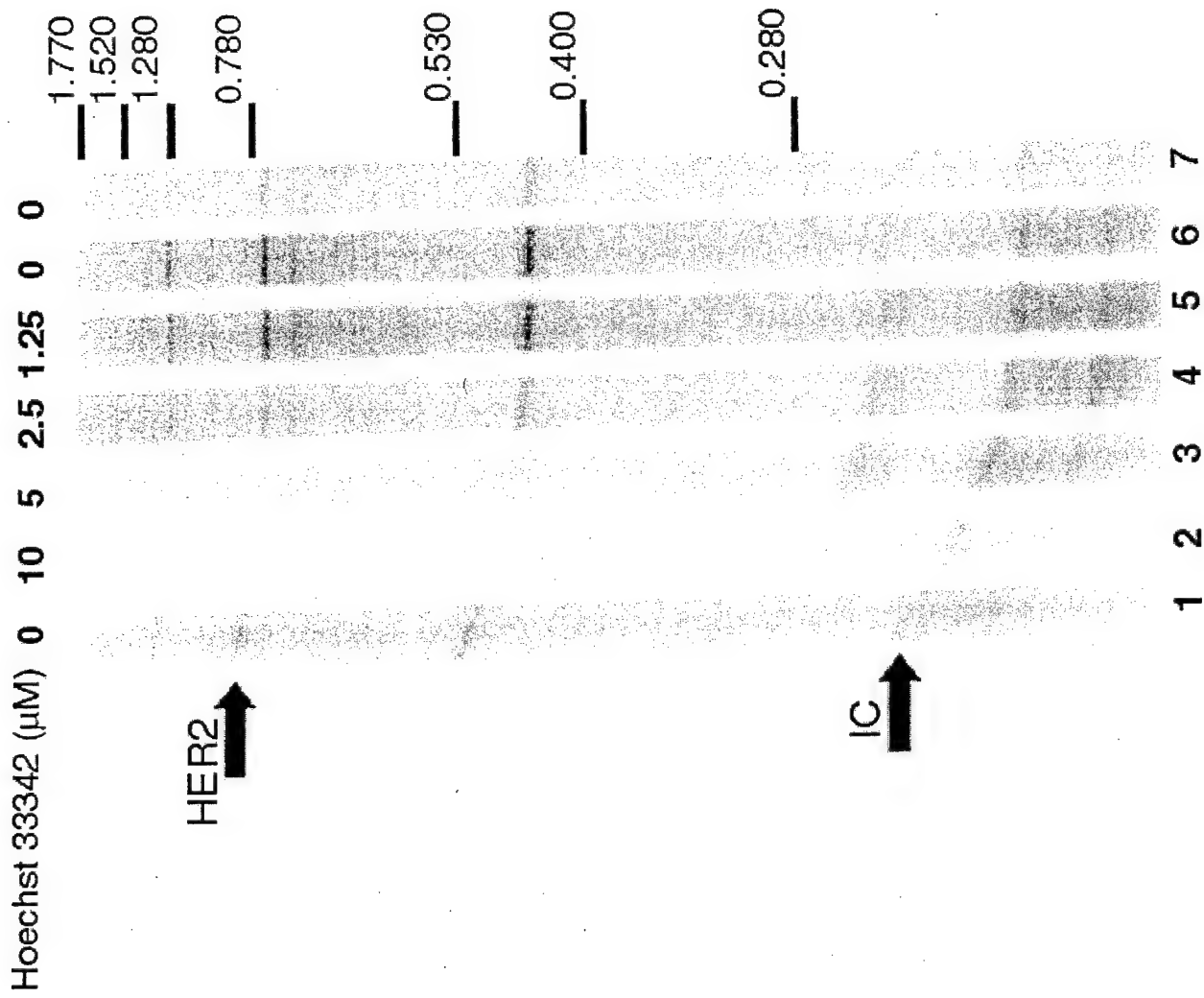


Figure 4

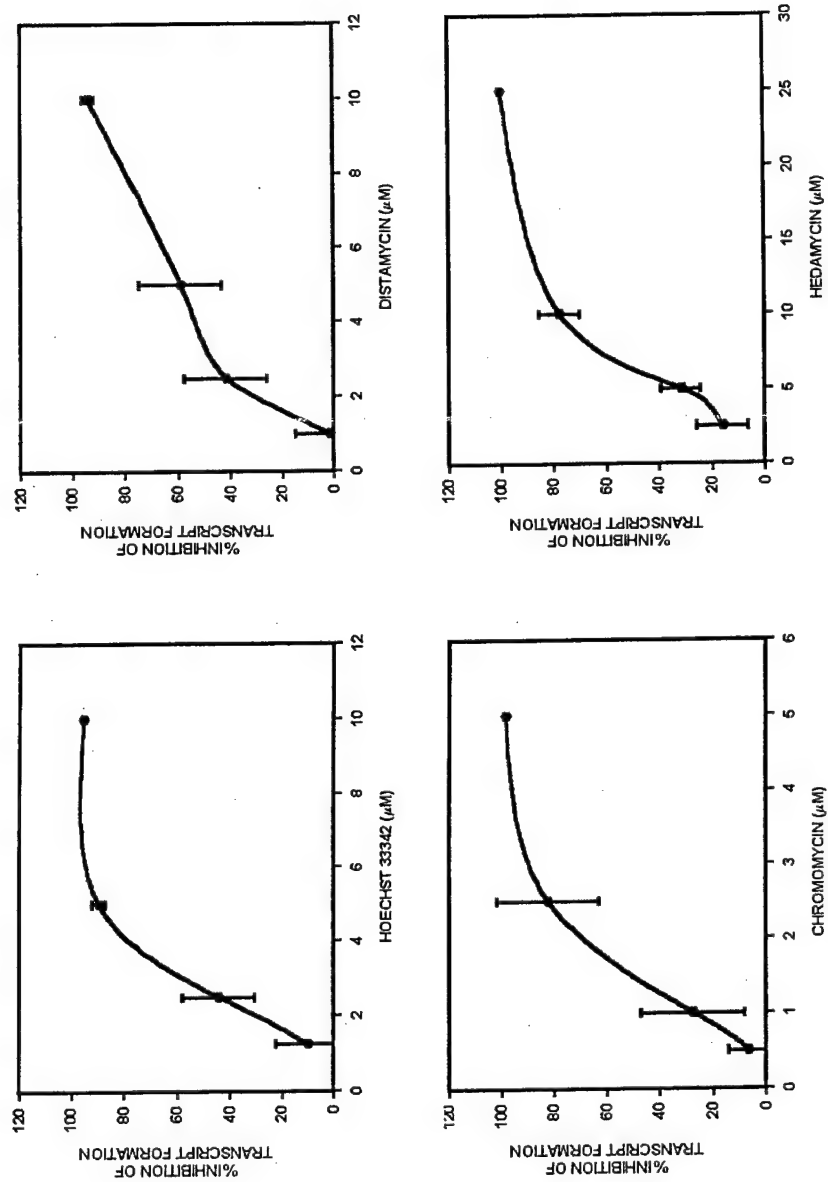
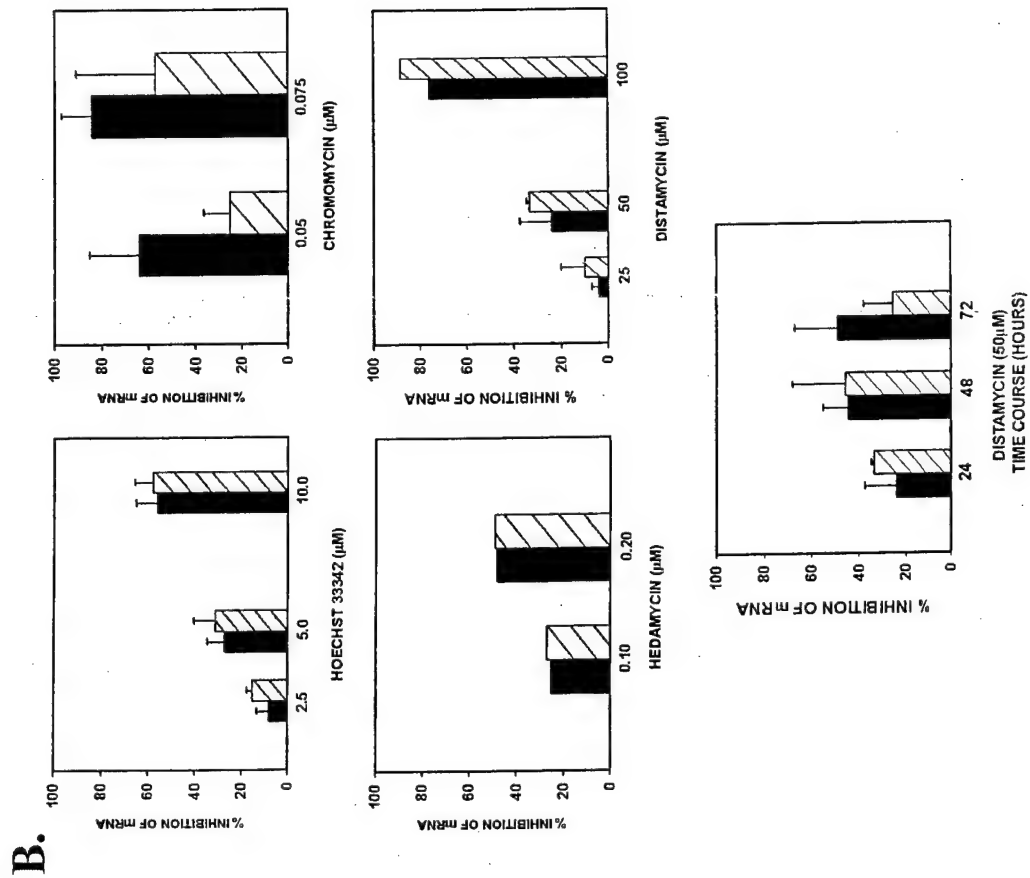
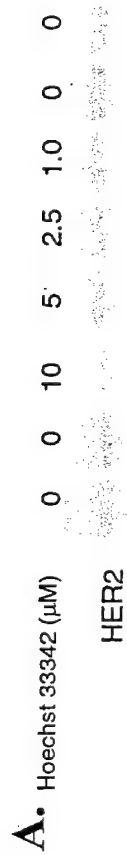


Figure 5

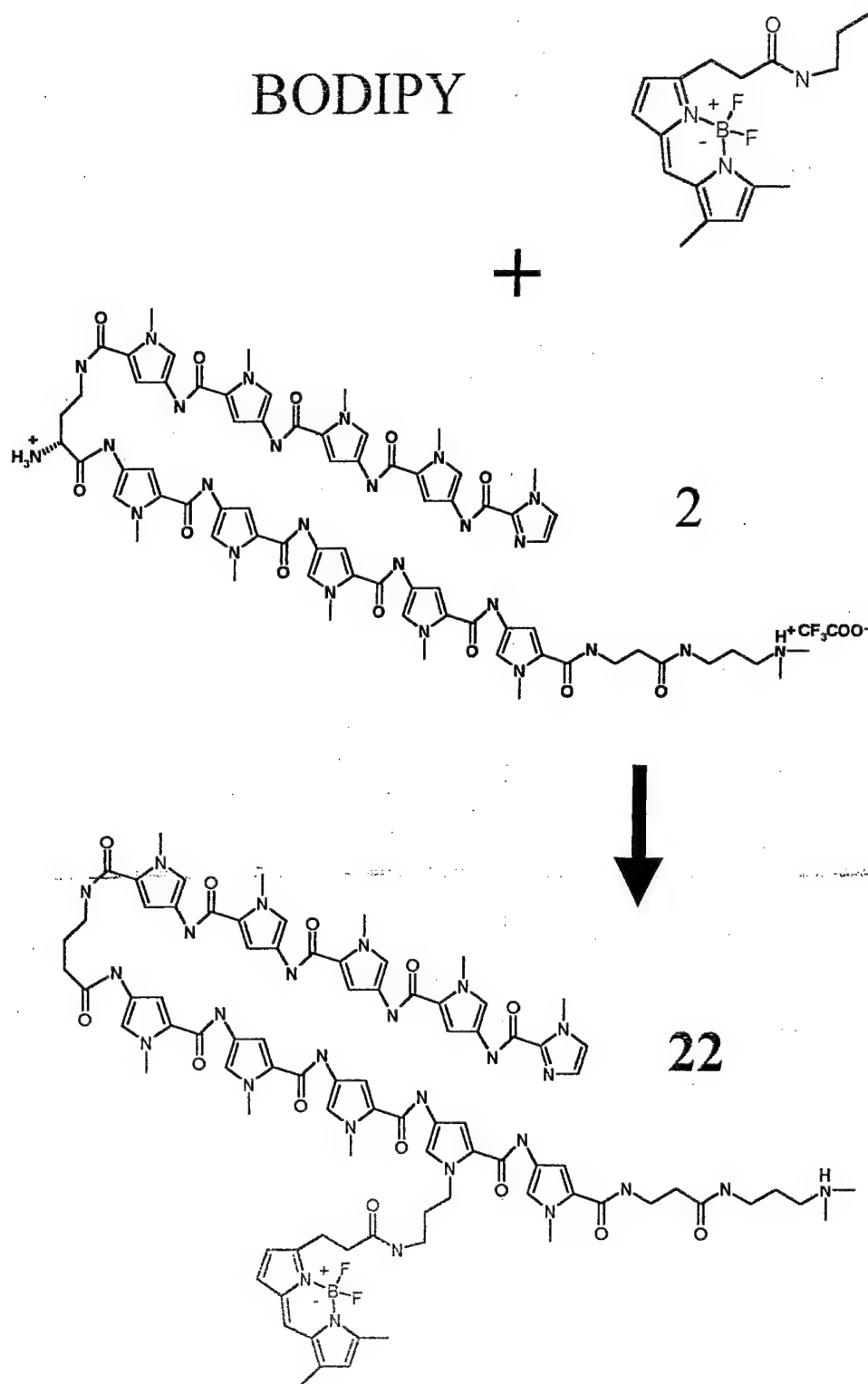


. T. A. Beerman

## APPENDIX B

Unpublished data

Figure 29



**Figure 30: Determination of the subcellular localization of naturally fluorescent MGBs and the fluorescently labeled PA, 22, in live cells.** SK-Br-3 cells were grown on cover slips and treated with indicated drug at 0.5  $\mu$ M for 1 hour. Cells were then washed in room temperature PBS, removed and placed cell side down on a slide and visualized by epifluorescence microscopy. Each figure section contains a bright field image (upper panel) and the corresponding fluorescent image (lower panel). *A*, Hoechst 33342; *B*, Hoechst 33258; *C*, DAPI; *D*, **22**. *Imaging system*, SPOT RT. *Camera exposure*, 100 msec. *Scale bar*, 20  $\mu$ m.

Figure 30A

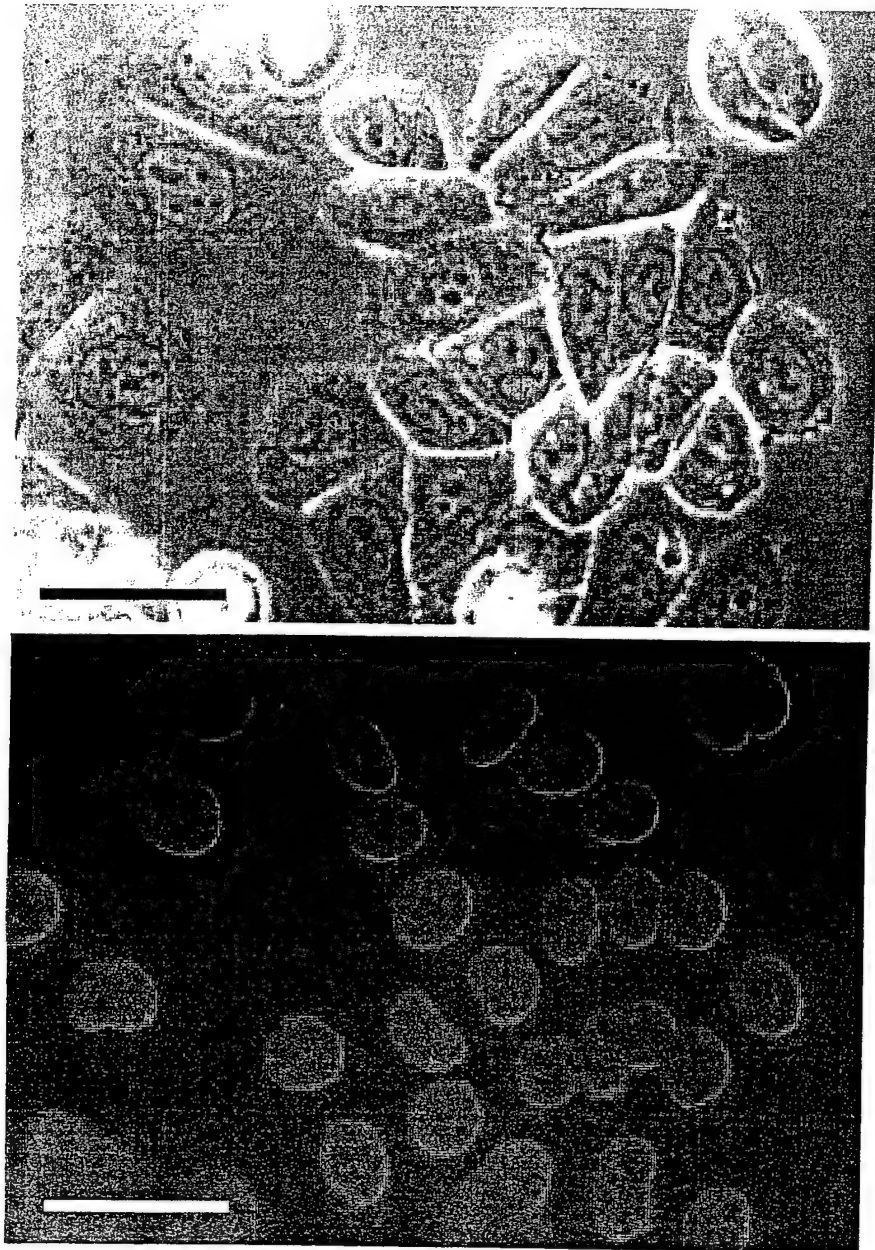


Figure 30B

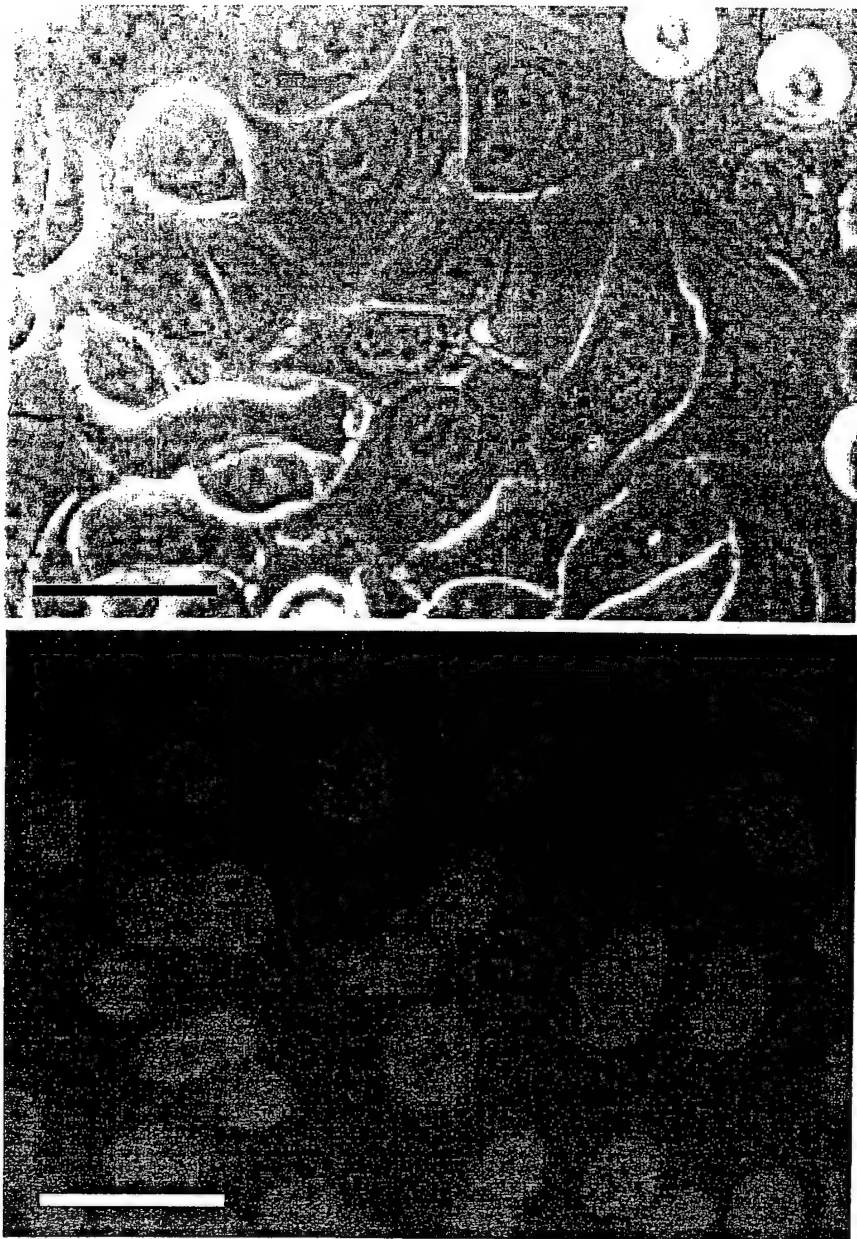


Figure 30C

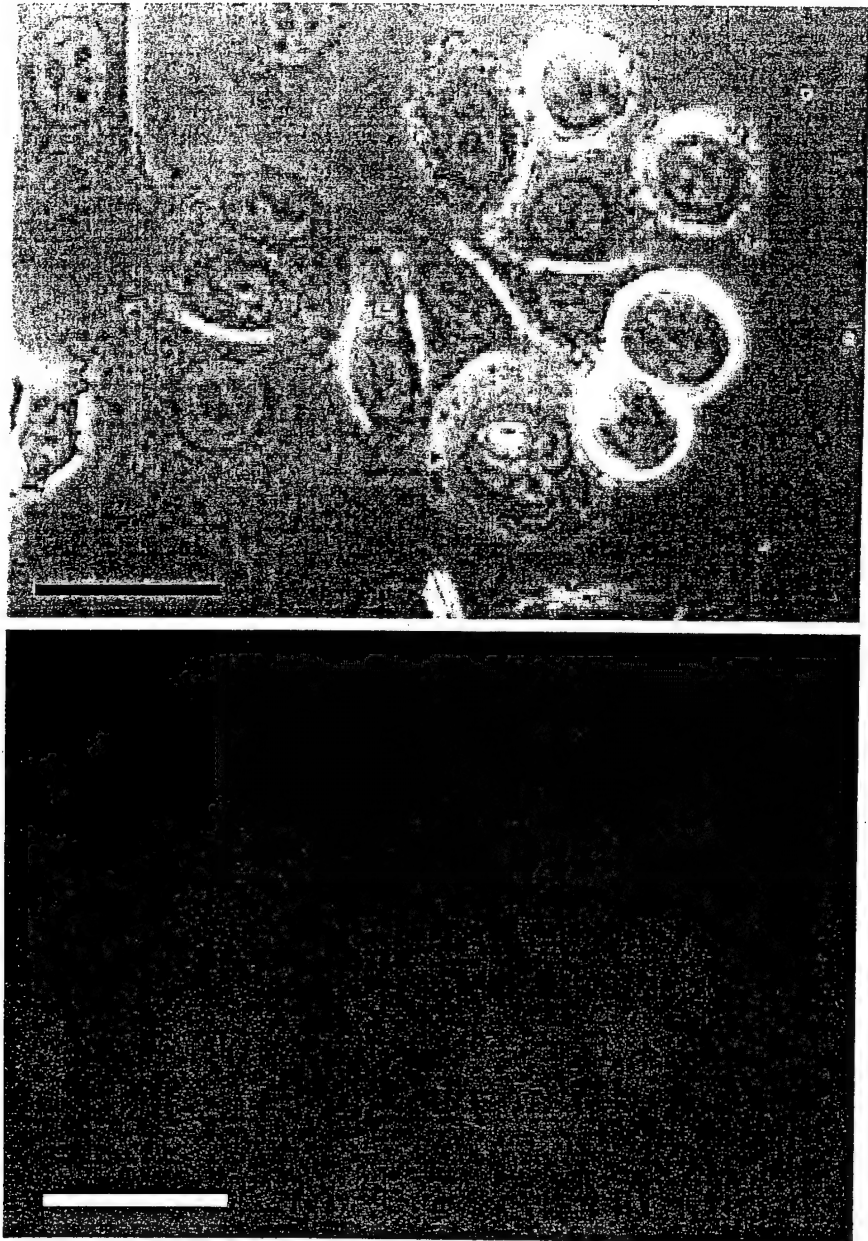
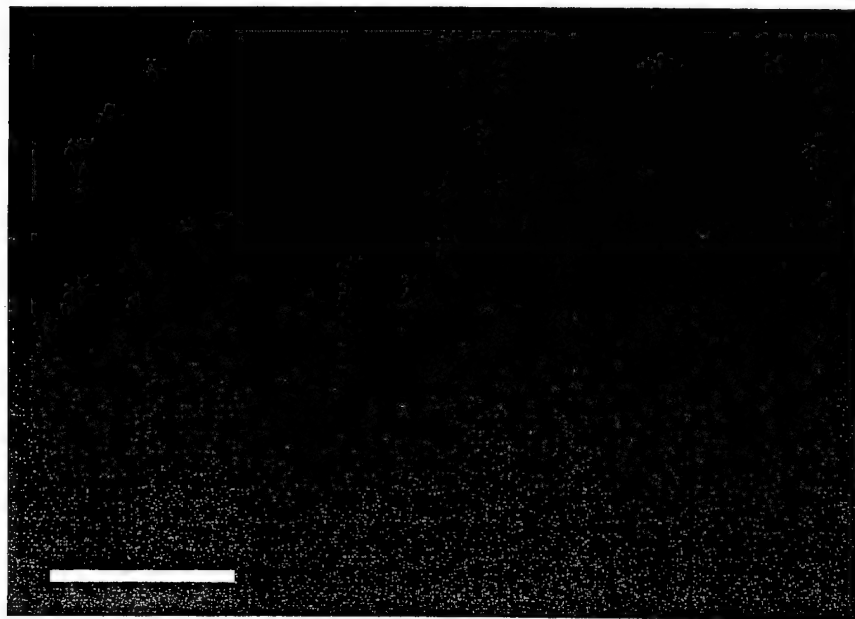
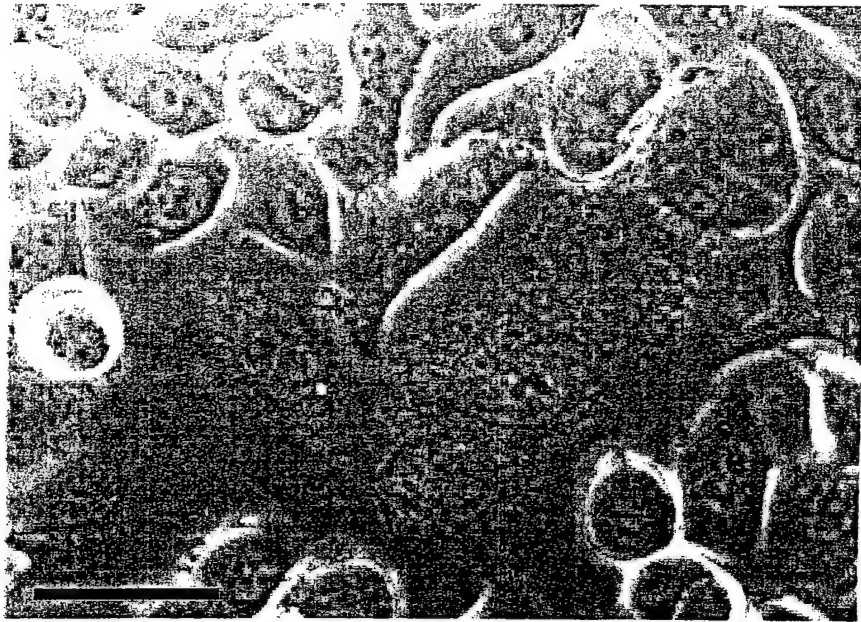


Figure 30D



**Table 6: Results of semi-quantitative analysis of fluorescence intensity.**

Each of the fluorescence images in Figures 30 and 33 were analyzed using Image Pro Plus. Briefly, the integrated optical density (area multiplied by pixel intensity) for each cell within an image was determined. These IOD values were then averaged using the number of cells within the image to give an "image average IOD".

**Table 6**

Drug/Ligand	IOD
Hoechst 33342	2452
Hoechst 33258	212
DAPI	128
22	4
22 + CL	45

**Figure 31: Uptake and localization of Hoechst 33342 and 22 over time.**

SK-Br-3 cells were grown on cover slips and treated with indicated drug at 0.5  $\mu\text{M}$  for specified time points. Cells were then washed in room temperature PBS, removed and placed cell side down on a slide and visualized by epifluorescence microscopy. Each figure section contains a bright field image (upper panel) and the corresponding fluorescent image (lower panel) with the exception of *C*, which contains a merged image. *A*, **22**; *B*, Hoechst 33342. *C* is a close up of a single cell from 48-hour time point in *A* showing the localization of **22**'s fluorescence (middle panel) with vesicles in the bright field image (top panel). *Imaging system*, SPOT RT. *Camera exposure*, 2 sec for *A* and 500 msec for *B*. *Scale bar*, 20  $\mu\text{m}$ .

Figure 31A

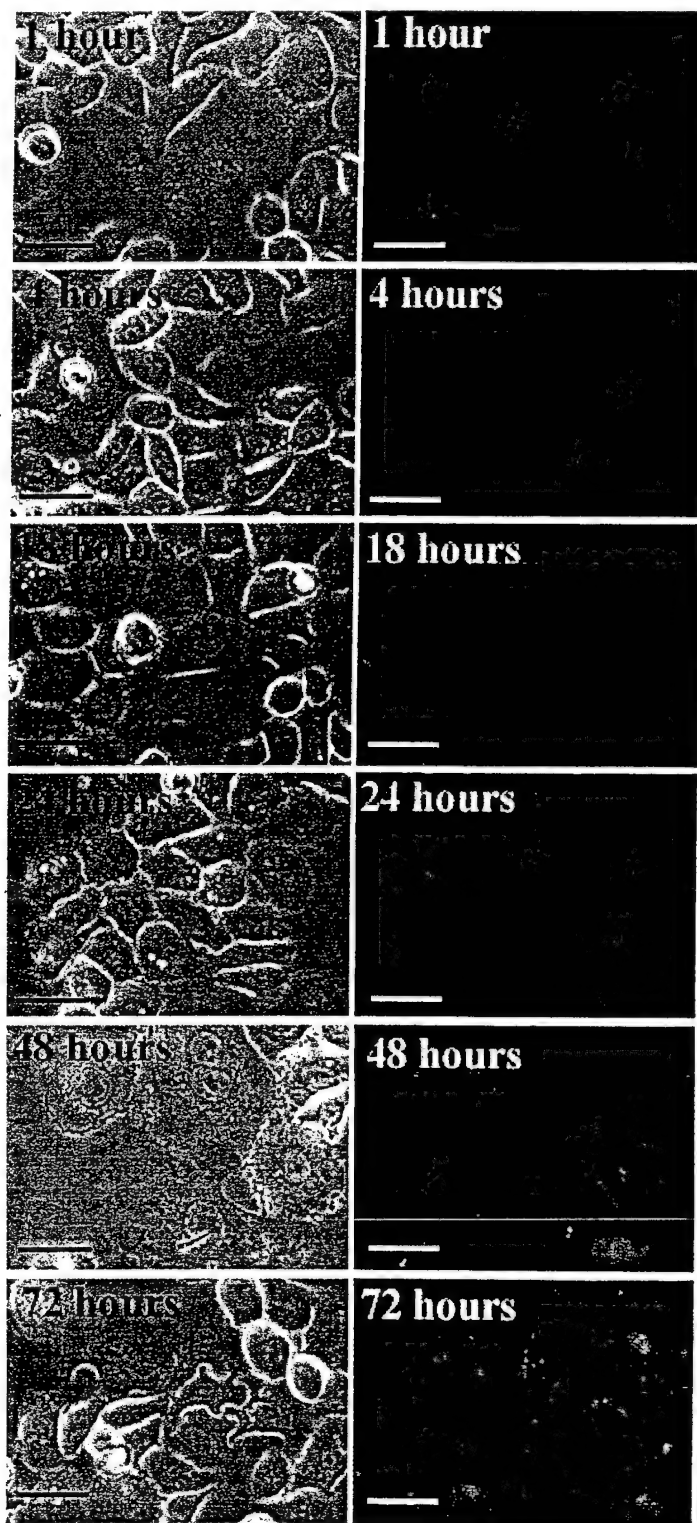


Figure 31B

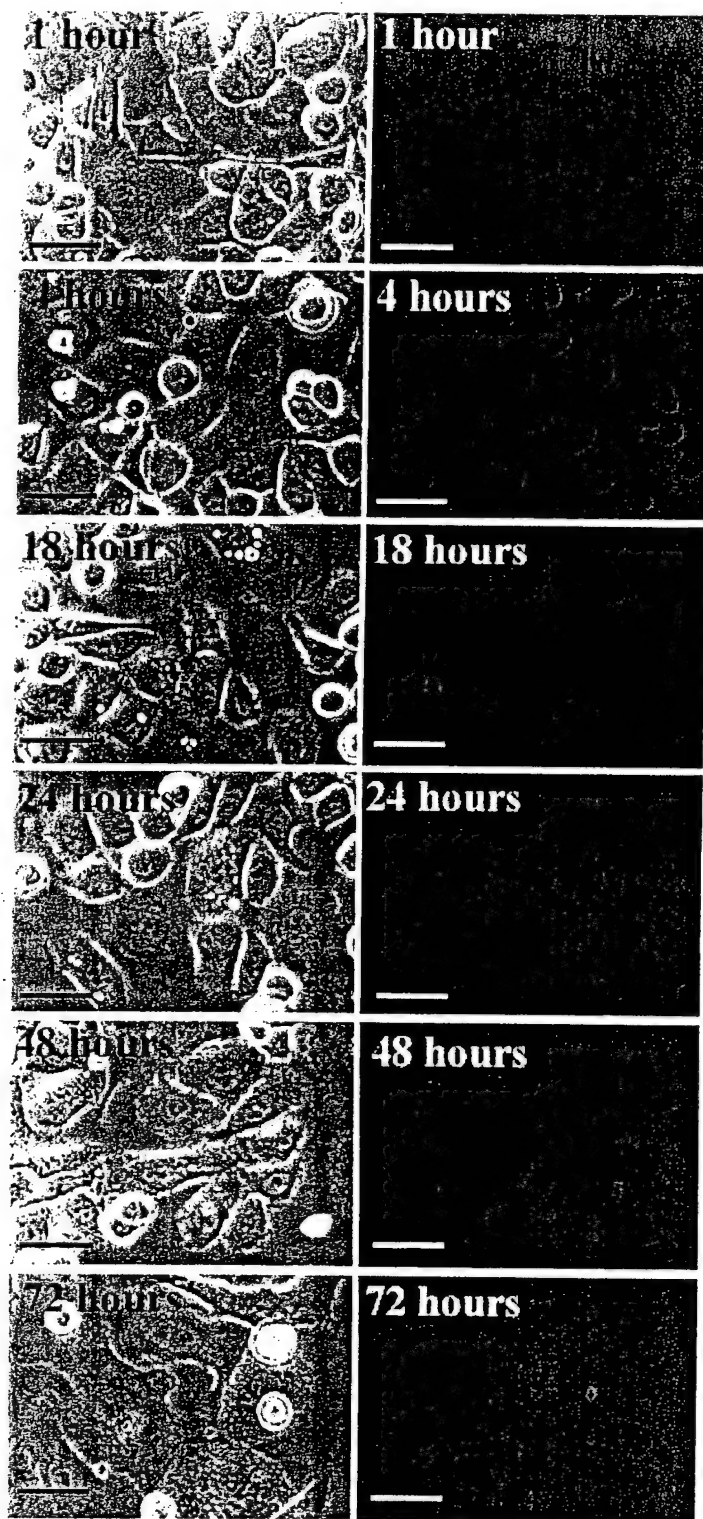
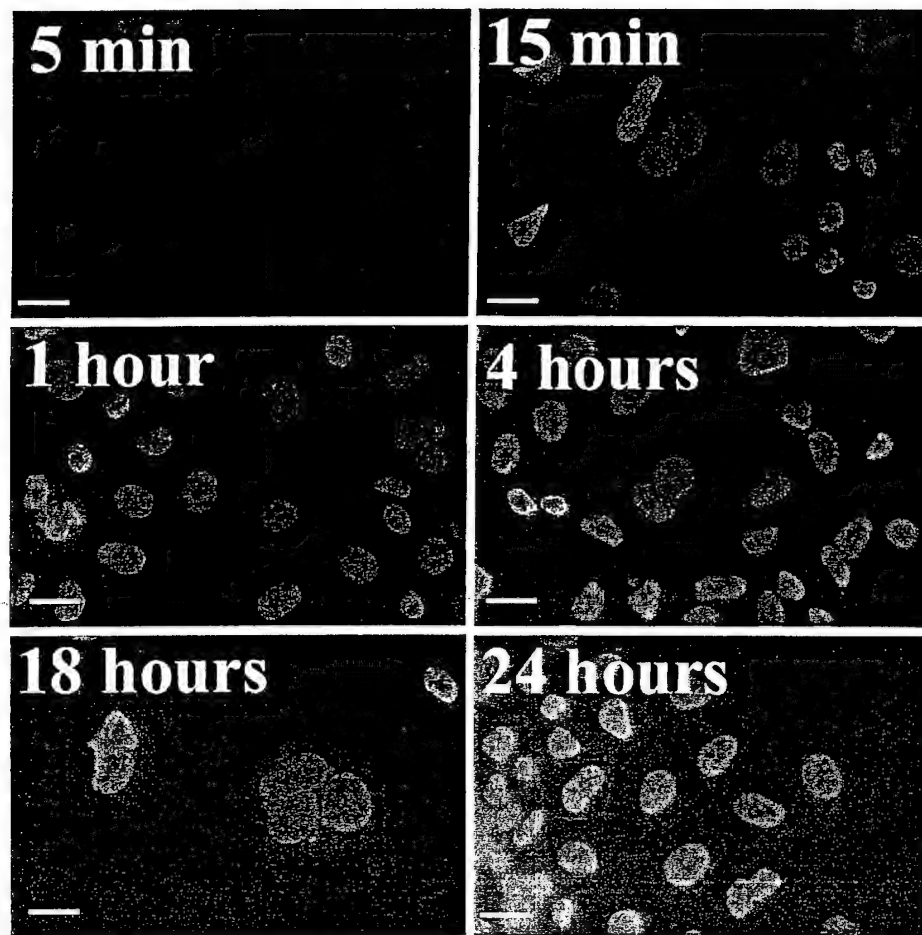


Figure 42

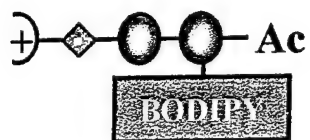


**Figure 42: Cellular uptake of 22 over time.** SK-Br-3 cells were treated with 0.5  $\mu\text{M}$  of 22 at the indicated times points prior to fixation. *Fixative*, acetone. *Imaging system*, Kodak EOS-DCS5. *Exposure time*, 2 sec. *Scale bar*, 50  $\mu\text{m}$ .

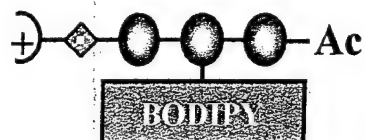
**Figure 61: Structures of rationally designed Dyes.** Dye 1 is the potential cleavage product of **33**. Dye 2 is a PA similar in ring number and composition as distamycin. Dye 3 is a combination of top arm of **33** and the bottom arm of **22**. Dye 4 and Dye 5 have the same ring number but different ring composition. Dye 6 has multiple structural changes compared with **22** and Dye 3. Dye 7 has the same PA backbone as **22** but contains Tamra fluorescent tag rather than Bodipy. Their chemical structures can be found in Appendix A.

Figure 61

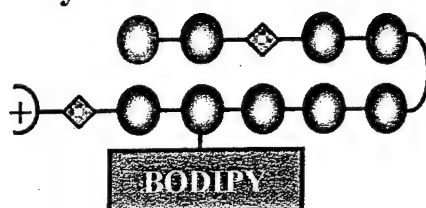
Dye 1



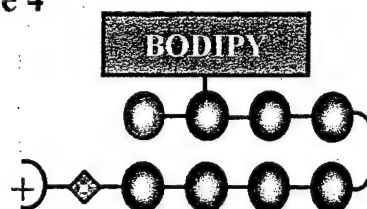
Dye 2



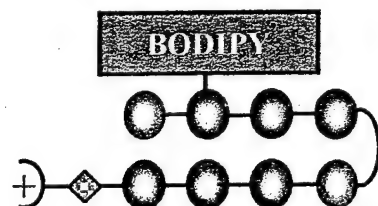
Dye 3



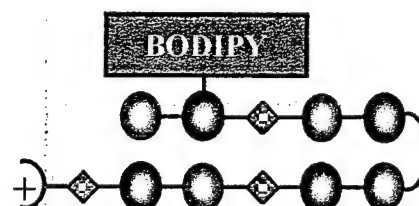
Dye 4



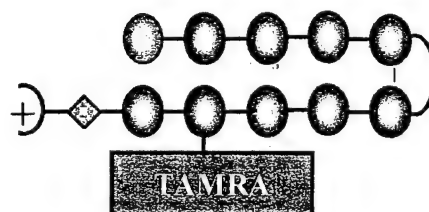
Dye 5



Dye 6

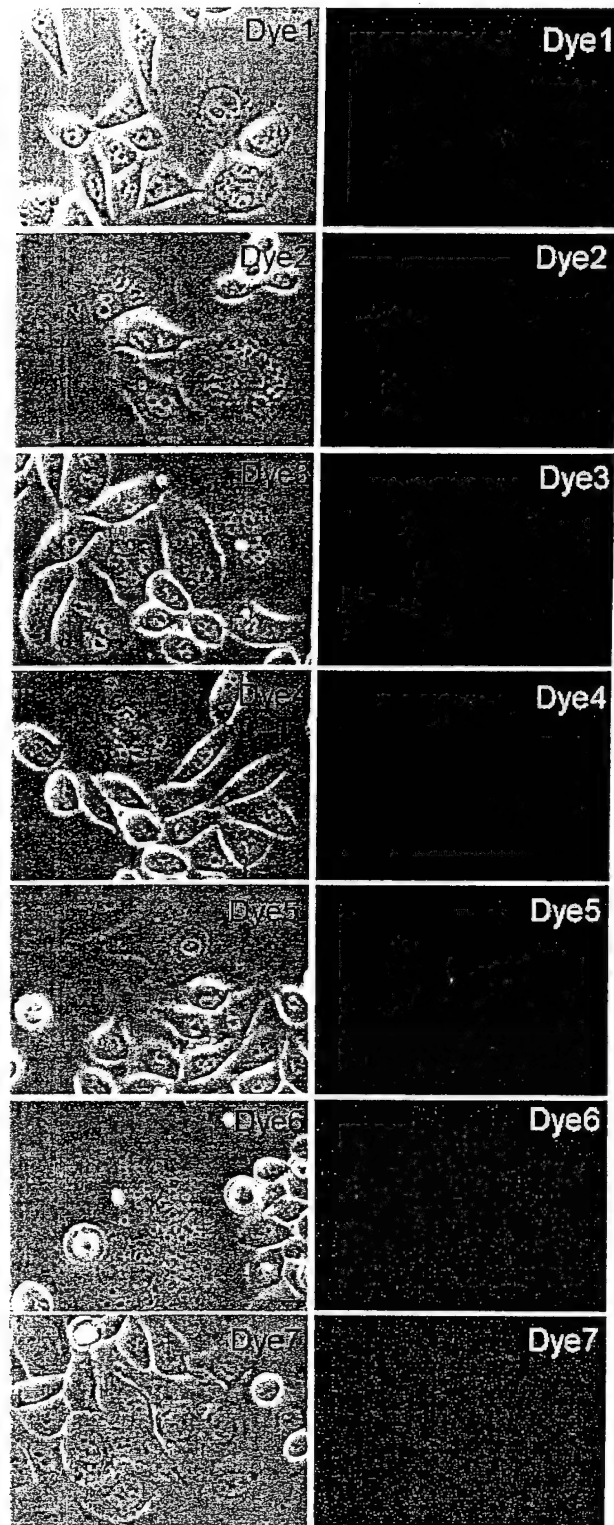


Dye 7



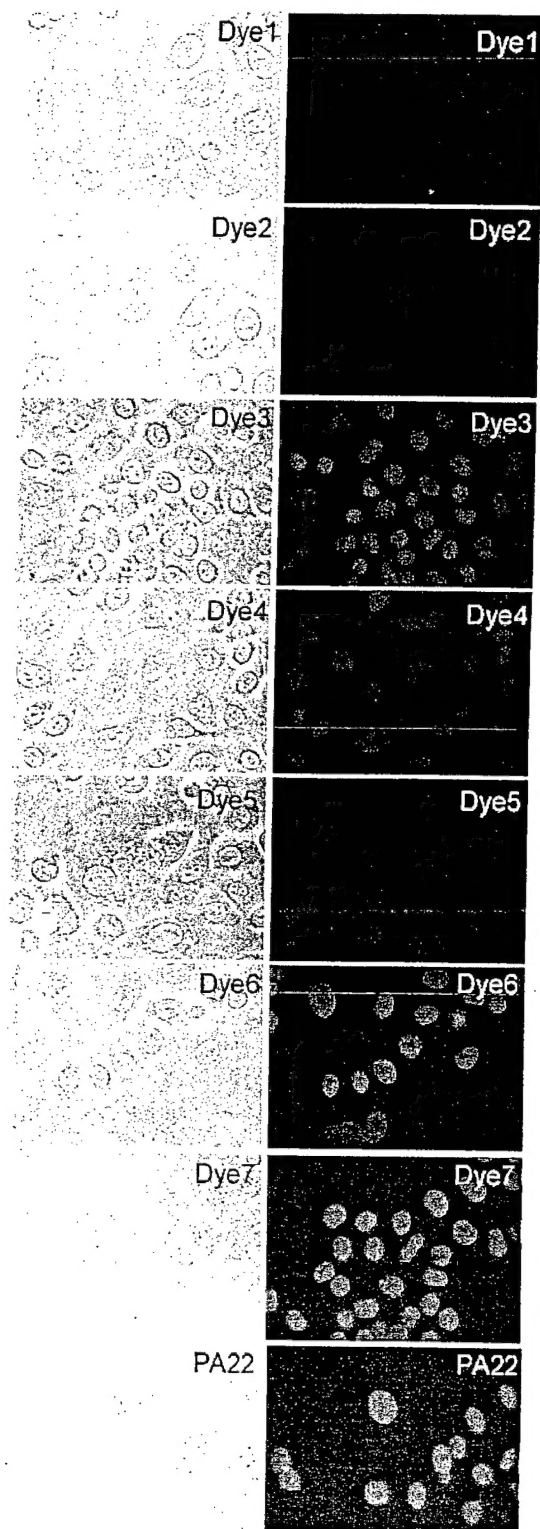
**Figure 62: Dye localization in live cells at short periods of time.** SK-Br-3 cells grown on cover slips were treated for 1 hour with each Dye at 0.5  $\mu$ M. Cells were washed twice in PBS, placed cell side down on slides and viewed by epifluorescence microscopy. The left side contains the bright field images while the right side is the corresponding fluorescence image with the Dye indicated on the images. *Imaging system, SPOT RT. Camera exposure, 2 sec. Scale bar, 20  $\mu$ m.*

Figure 62



**Figure 64: Dye localization in fixed cells.** SK-Br-3 cells grown on cover slips were treated for 1 hour with each Dye at 0.5  $\mu$ M. Cells were washed twice in PBS, and fixed in methanol prior to viewing by epifluorescence microscopy. The left side contains the bright field images while the right side is the corresponding fluorescence image with the Dye indicated on the images. *Imaging system, SPOT RT. Camera exposure: Dye 1 and 2, 2 sec; Dye 3, 4 and 5, 500 msec; Dye 6, 7 and 22, 100 msec. Scale bar, 20  $\mu$ m.*

Figure 64



**Table 9: Semi-quantitative analysis of each Dye in fixed cells.** Semi-quantitative analysis was performed using Image Pro Plus on fixed cell images following treatment with each Dye for 1, 4 and 24 hours. The average images IOD are listed here. *ND*, not determined.

**Table 9**

	Ave IOD	Ave IOD	Ave IOD
	1hr	4hr	24hr
Dye 1	ND	ND	ND
Dye 2	ND	ND	ND
Dye 3	2	7	43
Dye 4	2	12	30
Dye 5	1	2	8
Dye 6	14	25	107
Dye 7	30	96	394
22	25	31	54